

FDPS Fortran/C Interface Specification

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Chapter 1

About this document

1.1 Structure of the document

This document is the specification of FDPS (Framework for Developing Particle Simulator) Fortran/C interface, which supports the development of massively parallel particle simulation codes in Fortran language. This document is written by Daisuke Namekata, Masaki Iwasawa, Ataru Tanikawa, Keigo Nitadori, Takayuki Muranushi, Long Wang, Natsuki Hosono, and Junichiro Makino at RIKEN Center for Computational Science.

This document is structured as follows.

In sections [2](#), [3](#), and [7](#), we present prerequisites for programing with FDPS Fortran/C interface. In section [2](#), we show the concept of FDPS. In section [3](#), we present the file configuration of FDPS and FDPS Fortran/C interface. In section [7](#), we describe how to compile simulation codes with FDPS.

In sections [4](#), [5](#), and [8](#), we present information to develop simulation codes with FDPS. In section [4](#), we described data types defined in FDPS Fortran/C interface. In section [5](#), we introduce user-defined types and user-defined functions required for developing codes with FDPS Fortran/C interface. In section [8](#), we describe APIs used to initialize and finalize FDPS. In section [9](#), we present modules in FDPS and their APIs.

In sections [9](#) and [10](#), we present troubleshooting information. In section [9](#), we describe error messages output by both FDPS and FDPS Fortran/C interface. In section [10](#), we describe the limitation of FDPS and FDPS Fortran/C interface.

Finally, we describe the change log of this document in section [11](#).

1.2 Lisence

This software is MIT licensed. Please cite Iwasawa et al. (2016, Publications of the Astronomical Society of Japan, 68, 54) and Namekata et al. (2018, Publications of the Astronomical Society of Japan, 70, 70) if you use the standard functions only.

The extended feature “Particle Mesh” is implemented by using a module of GREEM code (Developers: Tomoaki Ishiyama and Keigo Nitadori) (Ishiyama, Fukushige & Makino 2009, Publications of the Astronomical Society of Japan, 61, 1319; Ishiyama, Nitadori & Makino, 2012 SC’12 Proceedings of the International Conference on High Performance Computing, Networking Stroage and Analysis, No. 5). GREEM code is developed based on the code in Yoshikawa & Fukushige (2005, Publications of the Astronomical Society of Japan, 57, 849). Please cite these three literatures if you use the extended feature “Particle Mesh”.

Please cite Tanikawa et al.(2012, New Astronomy, 17, 82) and Tanikawa et al.(2012, New Astronomy, 19, 74) if you use the extended feature “Phantom-GRAPE for x86”.

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1.3 User support

Please contact us if you have problems in the development of your code using FDPS Fortran/C interface. The e-mail address is [fdps-support<at>mail.jmlab.jp](mailto:fdps-support@mail.jmlab.jp) (Please replace <at> by @).

In the following cases, please follow our instructions described below.

1.3.1 When you cannot compile your codes

Please give us the following information:

- Information about the compiler and libraries used (e.g. their names and versions, and the compile options used)
- Error messages from the compiler
- Source codes if possible

1.3.2 When your code doesn't run as expected

Please give us the following information:

- Information about the execution environment (e.g. the name and the version of OS)
- Runtime error messages
- Source codes if possible

1.3.3 Others

Please do not hesitate to contact us if you have a problem concerning optimization or other questions. We sincerely hope that you'll find FDPS useful for your research.

Chapter 2

FDPS

In this chapter, we present the design concept of FDPS: the purpose of its development, the basic concept, and the behavior of codes developed using FDPS.

2.1 The mission of FDPS

In the fields of science and engineering, particle method is used for a wide variety of simulations, such as gravitational N -body simulation, Smoothed Particle Hydrodynamics (SPH) simulation, vortex method, Moving Particle Semi-implicit (MPS) method, molecular dynamics simulation, and so on. We need high-performance particle simulation codes in order to follow physical phenomena with high spatial resolution, and for long timescales.

We cannot avoid parallelization in order to develop high performance particle simulation codes. For the parallelization, we need to implement the following procedures: dynamic domain decomposition for load balancing, exchange of particles between computing nodes, optimization of communication among nodes, effective use of cache memories and SIMD operation units, and support for accelerators. So far, individual research groups were trying to implement these procedures.

However, the above procedures are necessary for any particle simulation codes. The purpose of the development of FDPS is to provide numerical libraries for implementing these procedures, and reduce researchers' and programmers' burdens. We will be happy if researchers and programmers can use their time more creatively by using FDPS.

2.2 Basic concept

In this section, we describe the basic concept of FDPS.

2.2.1 Procedures of massively parallel particle simulations

First, we describe our model of massively parallel particle simulations on FDPS. In particle simulations, the set of ordinary differential equations,

$$\frac{d\mathbf{u}_i}{dt} = \sum_j f(\mathbf{u}_i, \mathbf{u}_j) + \sum_s g(\mathbf{u}_i, \mathbf{v}_s), \quad (2.1)$$

is numerically integrated, where \mathbf{u}_i is the quantity vector of i -particle. This vector includes quantities of particle i , such as mass, position, and velocity. The function f specifies a force exerted by particle j on particle i . Hereafter, a particle receiving a force is called i -particle, and a particle exerting a force is called j -particle. The vector \mathbf{v}_s is the quantity vector of a superparticle which represents a group of particles that are distant from i -particle. The function g specifies a force exerted by a superparticle on a particle. The second term in the left hand side of eq. (2.1) is a non-zero quantity in the case of long-range forces (e.g. gravity and Coulomb force), while it is zero in the case of short-range forces (e.g. pressure of fluid).

Massively parallel simulation codes integrate the above eq. (2.1) by taking the following steps (initialization and data I/O are omitted).

1. In the following two steps, we determine which MPI process handles which particles.
 - (a) Decompose the whole domain into subdomains, and determine which MPI process handles which subdomains, in order to balance the calculation cost (domain decomposition).
 - (b) MPI processes exchange their particles in order for each MPI process to have particles in its subdomain.
2. Each MPI process gathers quantity vectors of j -particles (\mathbf{u}_j) and superparticles (\mathbf{v}_s) required to calculate forces exerted on i -th i -particle (making interaction lists).
3. Each MPI process calculates the right hand of eq. (2.1) for all of its i -particle and obtains $d\mathbf{u}_i/dt$.
4. Each MPI process performs the time integration of its i -particles by using the quantity vectors of \mathbf{u}_i and their derivatives $d\mathbf{u}_i/dt$.
5. Return to step 1.

2.2.2 Division of tasks between users and FDPS

FDPS handles tasks related to interaction calculation and efficient parallelization and the user-written code performs the rest. The actual function for interaction calculation is supplied by users. Thus, FDPS deals with domain decomposition and exchange of particles (step 1), and making interaction lists. On the other hand, the user code is responsible for actual calculation of forces (step 3), and time integration (step 4). Users can avoid the development of complicated codes necessary for realizing massively parallel program, by utilizing FDPS APIs.

2.2.3 Users' tasks

Users's tasks are as follows.

- Define a particle (Chap. 5). Users need to specify quantities of particles, *i.e.* the quantity vector \mathbf{u}_i in eq. (2.1), which contains quantities such as position, velocity, acceleration, chemical composition, and particle size.

-
- Define interaction (Chap. 5). Users need to specify the interaction between particles, *i.e.* the function f and g in eq. (2.1), such as gravity, Coulomb force, and pressure.
 - Call FDPS APIs (Chap. 8).
 - Time integration of particles, diagnostic, output etc.

2.2.4 Complement

The right hand side of eq. (2.1), the particle-particle interactions, is strictly of two-body nature. FDPS APIs can not be used to implement three-particle interactions. However, for example, FDPS has APIs to return neighbor lists. Users can calculate three- or more-body interactions, using these neighbor lists.

Calculation steps in section 2.2.1 imply that all particles have one same timestep. FDPS APIs do not support individual timestep scheme. However, users can develop a particle simulation code with individual timestep scheme, using the Particle-Particle Particle Tree method.

2.3 The structure of a simulation code with FDPS

In this section, we first overview the structure of a simple simulation code written using FDPS, not FDPS Fortran/C interface. Then, we describe the structure of a code written using FDPS Fortran/C interface.

2.3.1 FDPS

In a code with FDPS, three FDPS-supplied classes and several user-defined classes are used.

- DomainInfo class. This class contains the information of all the subdomains, and APIs for domain decomposition.
- ParticleSystem class. This class contains the information of all particles in each MPI process, and APIs for the exchange of particles among MPI processes.
- TreeForForce class. This class contains tree structure made from particle distribution, and APIs for making interaction lists.
- User-defined classes. These classes include the definitions of particles and interactions.

These classes communicate with each other. This is illustrated in Fig. 2.1. The communication in this figure corresponds to steps 1 and 2, and to initialization (step 0).

0. Users give a user-defined particle class to ParticleSystem class, and a function object to TreeForForce class. These are not class inheritance. The particle class is used as a template argument of ParticleSystem class, and the function object is used as an argument of APIs in TreeForForce class.
1. Do load balancing in the following two steps.

- (a) The user code calls APIs for domain decomposition in DomainInfo class. Particle information is transferred from ParticleSystem class to DomainInfo class (red text and arrows).
 - (b) The user code calls APIs for exchange of particles in ParticleSystem class. Information of subdomains is transferred from DomainInfo class to ParticleSystem class (blue text and arrows).
2. Do the force calculation in the following steps.
- (a) The user code calls force calculation API.
 - (b) FDPS makes interaction lists in TreeForForce class. Information of subdomains and particles is transferred from DomainInfo and ParticleSystem classes (green text and arrows).
3. FDPS calls an user-defined function object. This API is included in TreeForForce class. Interactions are calculated, and the results are transferred from TreeForForce class to ParticleSystem class (gray text and arrows).

2.3.2 FDPS Fortran/C interface

All the APIs described in the previous section are implemented in FDPS Fortran/C interface. Therefore, the structure of Fortran/C code is similar to that of C++ code. The complete list of the APIs in FDPS Fortran/C interface is given in Chap. 8.

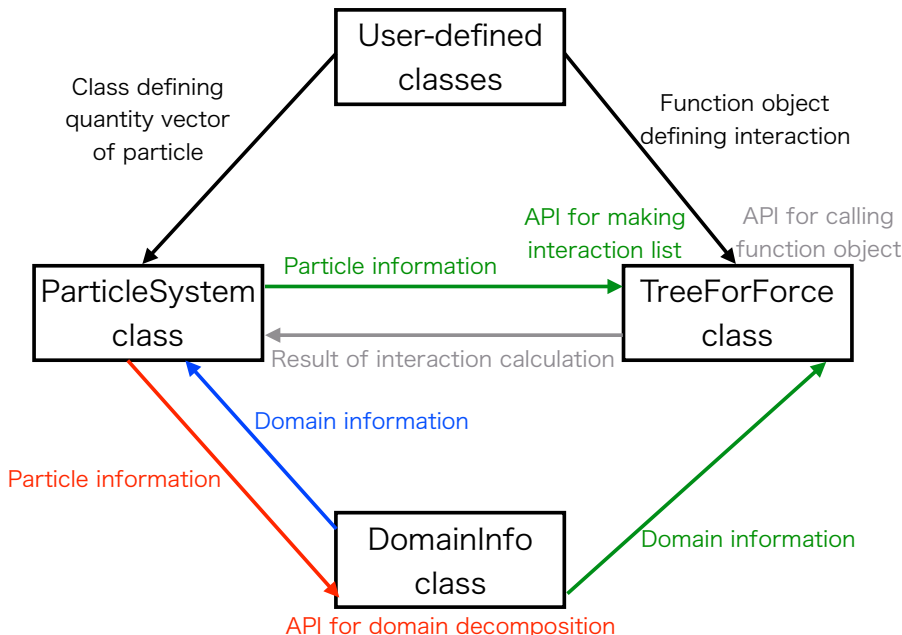


Figure 2.1: Illustration of module interface and data transfer.

Chapter 3

Fortran/C Interface

In this chapter, we first describe the file structure of FDPS Fortran/C interface and overview the way of code development using it. Then, we explain documents and sample codes related to FDPS Fortran/C interface.

3.1 File structure and overview

3.1.1 FDPS

Source files of FDPS are in the directory `src`. FDPS is written in C++ and all the source files related to the standard features are directly under the directory `src`. FDPS has extended features and, at present, there are two extended features: “Particle Mesh” and “Phantom-GRAPE for x86”. The source files related to these features are in the directories `src/particle_mesh` and `src/phantom_GRAPE_x86`, respectively. These features are used from FDPS as external static libraries. Therefore, users have to build the static libraries when using the extended features. For more details, please see the specification document of FDPS itself (`doc/doc_specs_cpp_en.pdf`).

3.1.2 Fortran interface

Among the features described in previous section, the standard features (except for some low-level APIs) and the extended feature “Particle Mesh” are available in Fortran. Users can use these features via Fortran interface programs, which are manually created by the users by executing the script `gen_ftn_if.py` in the directory `scripts` (see Chap. 6 for the details of the script). This interface-generating script analyzes **user-defined types**, which are derived data types that the users must define when using FDPS Fortran interface (see Chap. 5), and generate the Fortran interface programs. Thus, **the first thing the users need to do is to implement the user-defined types**. The reason why the interface programs need to be generated is explained in § 3.1.5. Fortran source codes that are required to implement the user-defined types are in the directory `src/fortran_interface/modules` and files that are used as blueprint when generating the interface programs are in the directory `src/fortran_interface/blueprints`.

Figure 3.1 shows the file structure of the Fortran interface programs and their roles. Four files enclosed by the dashed line (`FDPS_module.F90`, `FDPS_ftn_if.cpp`, `FDPS_Manipulators.cpp`, `main.cpp`) are the files to be generated by the script, and the file `f_main.F90` corresponds to the user's source codes. In the files enclosed by the dotted line (`FDPS_vector.F90`, `FDPS_matrix.F90`, `FDPS_super_particle.F90`, etc.), several derived data types are defined, which are needed to define the user-defined types and user-defined functions (see Chap. 2). In the following, we explain the role of each interface program.

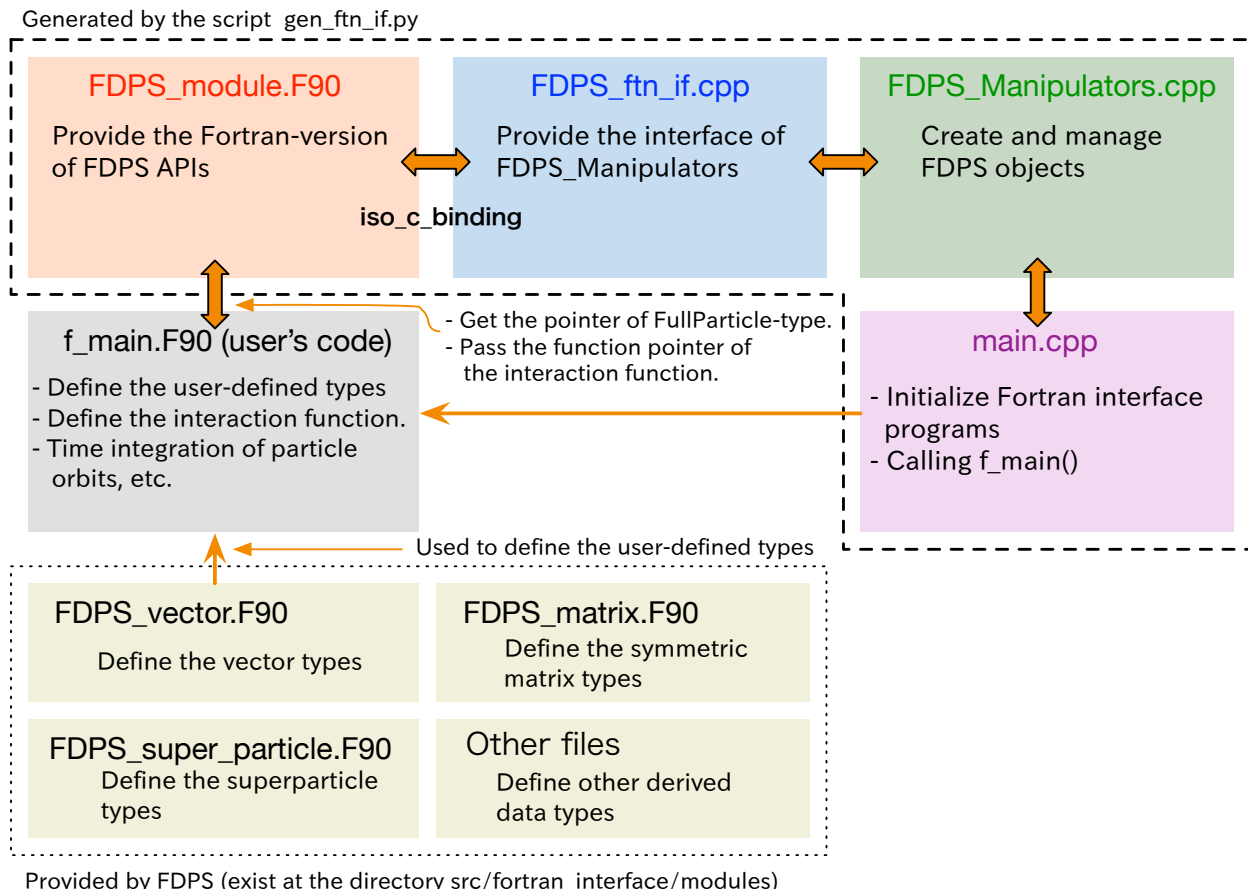


Figure 3.1: File structure of FDPS Fortran interface programs and its relation to user's code

At first, we explain the roles of `FDPS_Manipulators.cpp` and `main.cpp`. Because FDPS is written in C++, all of C++ objects of `DomainInfo` class, `ParticleSystem` class, and `TreeForce` class described in Chap. 2 must be created and be managed in C++ codes. This task is performed by `FDPS_Manipulators.cpp`. By the same reason, we must place the `main` function of the user's code in C++ files. Thus, `main.cpp` is generated. It calls a Fortran subroutine named `f_main()`. Users should prepare a Fortran subroutine `f_main()` and must implement all parts of the simulation code inside `f_main()`. As described in Chap. 8, all of C++ objects created in `FDPS_Manipulators.cpp` are assigned to Fortran's integer variables. Hence, users also need to manage these objects using integer variables.

Next, we explain the role of `FDPS_ftn_if.cpp`. Fortran programs cannot directly call C++ functions. However, a new feature introduced by Fortran 2003 standard (the feature provided by the Fortran module `iso_c_binding`) makes it possible that Fortran programs

directly call C functions. So, under FDPS Fortran interface, manipulation of FDPS is performed by calling the C interfaces of the functions defined in `FDPS_Manipulators.cpp` from a Fortran program. These C interface functions are implemented in `FDPS_ftn_if.cpp`.

Finally, we explain the role of `FDPS_module.F90`. `FDPS_module.F90` provides a derived data type `FDPS_controller` for users. This data type is used to call the C interface functions described above. `FDPS_controller` is actually a class in Fortran 2003 (a derived data type having member functions or member subroutines) and its member functions provide Fortran interface to FDPS. The list of member functions or Fortran interface is given in Chap. 8. The class `FDPS_controller` is defined in the file `FDPS_module.F90` as follows (Listing 3.1):

Listing 3.1: The structure of `FDPS_module.F90`

```
1 module FDPS_module
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   !**** FDPS controller
6   type, public :: FDPS_controller
7   contains
8   !
9   ! APIs are defined here.
10  !
11 end type FDPS_controller
12
13 end module FDPS_module
```

where we have omitted the declaration and implementation parts of the member functions for brevity. Actually, the declaration statements are described in a region between the strings `contains` and `end type FDPS_controller`. For this reason, users should use Fortran interface in the following procedure:

- (1) Make accessible to the module `FDPS_module` by using the `use` statement.
- (2) Create a object of the class `FDPS_controller`.
- (3) Call a member function of the created `FDPS_controller` object.

A simplest example of user's code is shown in Listing 3.2:

Listing 3.2: A usage example of Fortran interface

```
1 subroutine f_main()
2   use FDPS_module ! Step (1)
3   implicit none
4   type(FDPS_controller) :: fdps_ctrl ! Step (2)
5
6   ! Call Fortran interface
7   call fdps_ctrl%PS_initialize() ! Step (3)
8
9 end subroutine f_main
```

where numbers shown in the comments correspond to the numbers of the procedure described above.

3.1.3 C interface

The features of FDPS that are available in Fortran are also available in C language through C interface programs. The C interface programs are manually created by the users by executing the script `gen_c_if.py` in the directory `scripts`. This script analyzes C structures that users need to define when using FDPS (we also call them **user-defined types**) and generates the C interface programs. C header files that are required to implement the user-defined types are in the directory `src/c_interface/headers` and files that are used as blueprint when generating the interface programs are in the directory `src/c_interface/blueprints`.

Figure 3.2 shows the file structure of the C interface programs and their roles. Four files enclosed by the dashed line (`FDPS_c_if.h`, `FDPS_ftn_if.cpp`, `FDPS_Manipulators.cpp`, `main.cpp`) are the files to be generated by the script, and the file `c_main.c` corresponds to the user's source codes. In the files enclosed by the dotted line (`FDPS_basic.h`, `FDPS_enum.h`, `FDPS_vector.h`, `FDPS_matrix.h`, `FDPS_super_particle.h`, etc.), several structures are defined, which are needed to define the user-defined types and user-defined functions (see Chap. 2). As is clear from the figure, the file structure is very similar to that of the Fortran interface programs. Especially, the files that have the same names as the Fortran interface programs play same roles. In the following, we only describe differences.

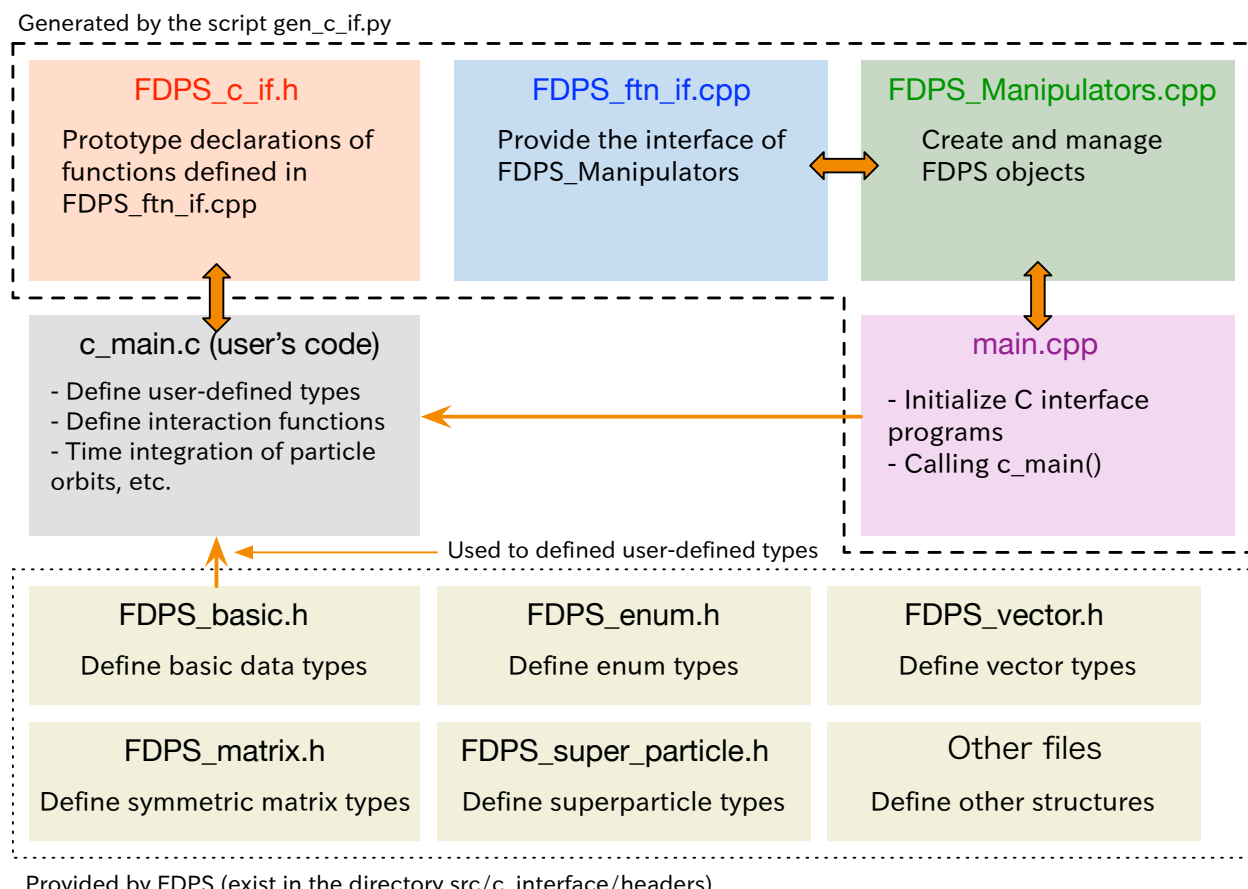


Figure 3.2: File structure of FDPS C interface programs and its relation to user's code

- The `main` function of the executable is placed in file `main.cpp`. In `main.cpp`, a `void`

function `c_main()` is called. Hence, users must prepare a `void` function `c_main()` and implement all parts of the simulation code inside `c_main()`.

- All of the prototype declarations of APIs for C are described in file `FDPS_c_if.h`. Therefore, users must include this file in order to use the features of FDPS. In `FDPS_c_if.h`, all the header files described above (e.g. `FDPS_basic.h`) are included. Hence, users can use structures provided by FDPS by including this file.

3.1.4 Code development flow with Fortran/C interface

In this section, we explain a flow of code development with FDPS Fortran/C interface. The following is a rough summary of the flow:

[1] Define the user-defined types

Implement the user-defined types to generate the interface programs as described in the previous section. The user-defined types must be implemented as derived data types in Fortran and structures in C. The way to describe the user-defined types is explained in Chap. 5 in detail.

[2] Generate the interface programs

After implementing the user-defined types, generate the interface programs by executing the interface-generating script `gen_ftn_if.py` or `gen_c_if.py`. If the generation is successfully completed, users can use APIs of FDPS for Fortran/C in user's code. The system requirement of the script and its usage are explained in Chap. 6.

[3] Define the user-defined functions

Implement Fortran subroutine(s) or C `void` function(s) that describe the details of interaction (the user-defined functions). The way to describe the user-defined functions is explained in Chap. 5.

[4] Write the main part of user's code

Write the main part of a particle simulation code using the user-defined types, the user-defined functions, and APIs of FDPS for Fortran/C. Be aware the following points:

- Users' code must start and end within a subroutine `f_main()` in Fortran or a `void` function `c_main()` in C.
- The Fortran APIs are provided as the member functions of the Fortran class `FDPS_controller`. Hence, users must call the member functions to use the APIs. On the other hand, In C, APIs of FDPS are provided as normal global functions. All the prototype declarations of these functions are described in `FDPS_c_if.h`. Hence, users must include this file to use APIs.

For concrete examples of code written by using the Fortran interface, please see our sample codes placed in the directory `sample/fortran` (see also Chap. 3.3). Sample codes written by using the C interface are placed in the directory `sample/c`.

[5] Compile

After completing the implementation of user's codes, compile the user's codes to obtain

an executable file. As described in the previous sections, the Fortran interface consists of source codes written in C++ and Fortran while the C interface programs consists of source codes written in C++ and C. Therefore, a bit different way of compilation is needed when compared to the case that all the codes are written in a single language. For more information, see Chap. 7. Users can configure the setting of some features of FDPS by defining preprocessor macros at the compilation time. We will explain this in Chap. 7. When using the extended feature “Particle Mesh”, users must install libraries required by it and must use appropriate compilation options.

[6] Execute

Run the executable file according to the rule of computer system that a user uses.

3.1.5 The need for the generation of interface programs

As described in the previous sections, FDPS Fortran/C interface (sets of APIs of FDPS for Fortran/C) are provided as the form of source codes generated based on user’s codes, not as libraries. In this section, we explain the need for generating the interface programs in detail.

As a preparation, we first overview the usage of FDPS in C++ codes. As described in Chap. 2 § 2.2.3, FDPS allows users to define a particle or an interaction freely. This feature allows FDPS to be applicable for various kinds of particle simulations. In order to realize this feature, FDPS is implemented by using C++ templates. Roughly speaking, template is a feature of C++ that allows a function to receive data types as actual arguments in addition to usual arguments. Using templates, we can define functions using dummy data types in C++ (a dummy data type does not cause a problem if it is replaced by an actual data type at the compilation time). Also, FDPS is provided as the form of header file. Therefore, when a user uses FDPS in C++, a user first includes the header file of FDPS in the user’s code and calls FDPS APIs with passing the particle class(es) defined by the user as the template arguments. During the compilation of the user’s code, all the data types used in FDPS APIs are completely determined. Therefore a compiler can compile the code without any problem.

Both Fortran and C do not have a feature corresponding to templates in C++ and therefore we cannot implement functions or subroutines using dummy data types in Fortran or C. This is one reason why we cannot provide FDPS Fortran/C interface as a library. In order to allow users to define particles and interactions freely in Fortran or C, we adopt a system that generates Fortran/C interface programs based on the analysis of derived data types (in Fortran) or structures (in C) of particles that are implemented by users.

Another reason comes from the fact that we internally use FDPS written in C++ directly. In order to transfer data between FDPS written in C++ and Fortran/C programs, we need to prepare particle class(es) in the C++ side that are equivalent to the particle types defined by the user in Fortran or C. This also requires the generation of a C++ source code by analyzing derived data types or structures defined by a user.

For the reasons stated above, FDPS Fortran/C interface is provided as the form of the generated source codes.

3.2 Documents

All the documents related to FDPS and FDPS Fortran/C interface are in the directory `doc`. `doc_tutorial_ftn_en.pdf` and `doc_tutorial_c_en.pdf` explains basic usage of FDPS Fortran/C interface with using sample codes. `doc_specs_ftn_en.pdf` (this document) describes the specification of FDPS Fortran/C interface.

3.3 Sample codes

Sample codes are in the directories `sample/fortran` and `sample/c`. At present, there are four sample codes: (1) Collision-less gravitational *N*-body simulation code (`sample/fortran/nbody` and `sample/c/nbody`), (2) SPH (Smoothed Particle Hydrodynamics) code with fixed smoothing length (`sample/fortran/sph` and `sample/c/sph`), (3) a sample code of P³M (Particle-Particle Particle-Mesh) method (`sample/fortran/p3m` and `sample/c/p3m`), and (4) *N*-body/SPH simulation code for galaxy simulation (`sample/fortran/nbody+sph` and `sample/c/nbody+sph`).

Chapter 4

Data Types in FDPS

FDPS Fortran/C interface defines several data types including vector types, symmetric matrix types, superparticle types, time profile type, enum types. In addition, basic data types are also defined in C. These data types are required to be used in user-defined types and user-defined functions (Chap. 5) or are used as returned values in some APIs (Chap. 8).

4.1 Basic data types (C only)

FDPS C interface defines six basic data types: `fdps_s32`, `fdps_u32`, `fdps_f32`, `fdps_s64`, `fdps_u64`, `fdps_f64`. They are defined in the file `src/c_interface/headers/FDPS_basic.h` as follows (Listing 4.1). These data types are used to define other data types provided by FDPS.

Listing 4.1: Basic data types (C only)

```
1 #pragma once
2
3 /* 32 bit data types */
4 typedef int fdps_s32;
5 typedef unsigned int fdps_u32;
6 #ifdef PARTICLE_SIMULATOR_ALL_64BIT_PRECISION
7 typedef double fdps_f32;
8 #else
9 typedef float fdps_f32;
10#endif
11
12 /* 64 bit data types */
13 typedef long long int fdps_s64;
14 typedef unsigned long long int fdps_u64;
15 typedef double fdps_f64;
```

Note that the macro `PARTICLE_SIMULATOR_ALL_64BIT_PRECISION` is just introduced for future and C interface programs work correctly only if this macro is undefined.

4.2 Vector types

FDPS Fortran and C interface define two types of vector: `fdps_f32vec` and `fdps_f64vec`. They are defined in the files `src/fortran_interface/modules/FDPS_vector.F90` and `src/c_interface/headers/FDPS_vector.h` as follows (Listings 4.2 and 4.3). Each vector has 2 or 3 member variables depending on the spatial dimension of the simulation. By default, the spatial dimension of the simulation is assumed to be 3, but it is 2 if the macro `PARTICLE_SIMULATOR_TWO_DIMENSION` is defined at the compilation. The data type of the member variables is either 32-bit or 64-bit floating point numbers.

Listing 4.2: Vector types (Fortran)

```

1 module fdps_vector
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   type, public, bind(c) :: fdps_f32vec
6 #ifdef PARTICLE_SIMULATOR_TWO_DIMENSION
7     real(kind=c_float) :: x,y
8 #else
9     real(kind=c_float) :: x,y,z
10 #endif
11 end type fdps_f32vec
12
13 type, public, bind(c) :: fdps_f64vec
14 #ifdef PARTICLE_SIMULATOR_TWO_DIMENSION
15   real(kind=c_double) :: x,y
16 #else
17   real(kind=c_double) :: x,y,z
18 #endif
19 end type fdps_f64vec
20
21 end module fdps_vector

```

Listing 4.3: Vector types (C)

```

1 #pragma once
2 #include "FDPS_basic.h"
3
4 //**** PS::F32vec
5 typedef struct {
6 #ifdef PARTICLE_SIMULATOR_TWO_DIMENSION
7   fdps_f32 x,y;
8 #else
9   fdps_f32 x,y,z;
10 #endif
11 } fdps_f32vec;
12
13 //**** PS::F64vec
14 typedef struct {
15 #ifdef PARTICLE_SIMULATOR_TWO_DIMENSION
16   fdps_f64 x,y;
17 #else
18   fdps_f64 x,y,z;

```

```
19 #endif
20 } fdfs_f64vec;
```

In Fortran, for the vector types, the definitions of the assignment ($=$) and the arithmetic operators ($+, -, *, /$) are extended as shown in Table 4.1. For more details, see `FDPS_vector.F90`.

Symbol	Left-hand side	Right-hand side	Definition
$=$	vector	scalar [†]	Assign RHS to LHS [‡] . When RHS is scalar, it is assigned to all the components of LHS. When RHS is an array, each component of LHS is assigned by array element according to the memory ordering.
	vector	array of scalars [‡]	
	vector	vector	
$+$	vector	array of scalars	Addition of LHS and RHS. When one of the operands is an array, it is assumed that each element of the array corresponds to the component of the vector according to the memory ordering.
	array of scalars	vector	
	vector	vector	
	none	vector	Do nothing
$-$	vector	array of scalars	Subtraction RHS from LHS. When one of the operands is an array, it is assumed that each element of the array corresponds to the component of the vector according to the memory ordering.
	array of scalars	vector	
	vector	vector	
	none	vector	Inversion of the sign of the vector
$*$	vector	scalar	Scalar-vector product
	scalar	vector	
	vector	array of scalars	Inner product. When one of the operands is an array, it is assumed that each element of the array corresponds to the component of the vector according to the memory ordering.
	array of scalars	vector	
	vector	vector	
$/$	vector	scalar	Division LHS by RHS.

[†] The data type of scalar must be one of intrinsic data types in Fortran and be numeric.

[‡] The size of array must be 2 if the macro `PARTICLE_SIMULATOR_TWO_DIMENSION` is defined at the compilation. Otherwise, it must be 3.

[#] LHS and RHS stand for the left- and the right-hand sides, respectively.

Table 4.1: The definitions of the assignment and the arithmetic operators extended for the vector types

4.3 Symmetric Matrix types

There are two types of symmetric matrix: `fdps_f32mat` and `fdps_f64mat`. These are defined in the files `src/fortran_interface/modules/FDPS_matrix.F90` and `src/c_interface/headers/FDPS_matrix.h` as follows (Listings 4.4 and 4.5). Each symmetric matrix type has 3 or 6 member variables depending on the spatial dimension of the simulation. By default, the spatial dimension of the simulation is assumed to be 3, but it is 2 if the macro `PARTICLE_SIMULATOR_TWO_DIMENSION` is defined at the compilation. The data type of the member variables is either 32-bit or 64-bit floating point numbers.

Listing 4.4: Symmetric Matrix types (Fortran)

```

1 module fdps_matrix
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   !**** PS::F32mat
6   type, public, bind(c) :: fdps_f32mat
7 #ifndef PARTICLE_SIMULATOR_TWO_DIMENSION
8     real(kind=c_float) :: xx,yy,zz,xy,xz,yz
9 #else
10    real(kind=c_float) :: xx,yy,xy
11 #endif
12   end type fdps_f32mat
13
14   !**** PS::F64mat
15   type, public, bind(c) :: fdps_f64mat
16 #ifndef PARTICLE_SIMULATOR_TWO_DIMENSION
17     real(kind=c_double) :: xx,yy,zz,xy,xz,yz
18 #else
19     real(kind=c_double) :: xx,yy,xy
20 #endif
21   end type fdps_f64mat
22
23 end module fdps_matrix

```

Listing 4.5: Symmetric Matrix types (C)

```

1 #pragma once
2 #include "FDPS_basic.h"
3
4 //**** PS::F32mat
5 typedef struct {
6 #ifndef PARTICLE_SIMULATOR_TWO_DIMENSION
7   fdps_f32 xx,yy,zz,xy,xz,yz;
8 #else
9   fdps_f32 xx,yy,xy;
10 #endif
11 } fdps_f32mat;
12
13 //**** PS::F64mat
14 typedef struct {
15 #ifndef PARTICLE_SIMULATOR_TWO_DIMENSION
16   fdps_f64 xx,yy,zz,xy,xz,yz;

```

```

17 #else
18   fdps_f64 xx,yy,xy;
19 #endif
20 } fdps_f64mat;
```

In Fortran, for the symmetric matrix types, the definitions of the assignment ($=$) and the arithmetic operators ($+, -, *, /$) are extended as shown in Table 4.2. For more details, see `FDPS_matrix.F90`.

Symbol	Left-hand side	Right-hand side	Definition
$=$	matrix	scalar [†]	Assign RHS to LHS. When RHS is scalar, it is assigned to all the components of LHS.
	matrix	matrix	
$+$	matrix	matrix	Addition of LHS and RHS.
	none	matrix	Do nothing
$-$	matrix	matrix	Subtraction RHS from LHS.
	none	matrix	Sign inversion of all the components of the matrix
$*$	matrix	scalar	Scalar-matrix product
	scalar	matrix	
	matrix	matrix	Matrix product
$/$	matrix	scalar	Division LHS by RHS.

[†] The data type of scalar must be one of intrinsic data types in Fortran and be numeric.

Table 4.2: The definitions of the assignment and the arithmetic operators extended for the symmetric matrix types

4.4 Superparticle types

A superparticle is a virtual particle that represents a group of real particles, which are located far from the i -particle (a particle which we want to calculate the force acting on). Its properties are computed from the properties of these real particles via some way. Superparticle types are derived data types required to describe the interaction between a particle and a superparticle. They are used in user-defined functions to receive data of superparticles.

The superparticle types include `fdps_spj_monopole`, `fdps_spj_quadrupole`, `fdps_spj_monopole_geomcen`, `fdps_spj_dipole_geomcen`, `fdps_spj_quadrupole_geomcen`, `fdps_spj_monopole_scatter`, `fdps_spj_quadrupole_scatter`, `fdps_spj_monopole_symmetry`, `fdps_spj_quadrupole_symmetry`, `fdps_spj_monopole_cutoff`. They are defined in the files `src/fortran_interface/modules/FDPS_super_particle.F90` and `src/c_interface/headers/FDPS_super_particle.h` as follows (Listings 4.6 and 4.7). Note that the vector types and the symmetric matrix types are used to define the superparticle types.

Listing 4.6: Superparticle types (Fortran)

```

1 module fdps_super_particle
2   use, intrinsic :: iso_c_binding
3   use fdps_vector
4   use fdps_matrix
5   implicit none
6
7   !**** PS::SPJMonopole
8   type, public, bind(c) :: fdps_spj_monopole
9     real(kind=c_double) :: mass
10    type(fdps_f64vec) :: pos
11  end type fdps_spj_monopole
12
13  !**** PS::SPJQuadrupole
14  type, public, bind(c) :: fdps_spj_quadrupole
15    real(kind=c_double) :: mass
16    type(fdps_f64vec) :: pos
17    type(fdps_f64mat) :: quad
18  end type fdps_spj_quadrupole
19
20  !**** PS::SPJMonopoleGeometricCenter
21  type, public, bind(c) :: fdps_spj_monopole_geomcen
22    integer(kind=c_long_long) :: n_ptcl
23    real(kind=c_double) :: charge
24    type(fdps_f64vec) :: pos
25  end type fdps_spj_monopole_geomcen
26
27  !**** PS::SPJDipoleGeometricCenter
28  type, public, bind(c) :: fdps_spj_dipole_geomcen
29    integer(kind=c_long_long) :: n_ptcl
30    real(kind=c_double) :: charge
31    type(fdps_f64vec) :: pos
32    type(fdps_f64vec) :: dipole
33  end type fdps_spj_dipole_geomcen
34
35  !**** PS::SPJQuadrupoleGeometricCenter
36  type, public, bind(c) :: fdps_spj_quadrupole_geomcen
37    integer(kind=c_long_long) :: n_ptcl
38    real(kind=c_double) :: charge
39    type(fdps_f64vec) :: pos
40    type(fdps_f64vec) :: dipole
41    type(fdps_f64mat) :: quadrupole
42  end type fdps_spj_quadrupole_geomcen
43
44  !**** PS::SPJMonopoleScatter
45  type, public, bind(c) :: fdps_spj_monopole_scatter
46    real(kind=c_double) :: mass
47    type(fdps_f64vec) :: pos
48  end type fdps_spj_monopole_scatter
49
50  !**** PS::SPJQuadrupoleScatter
51  type, public, bind(c) :: fdps_spj_quadrupole_scatter
52    real(kind=c_double) :: mass
53    type(fdps_f64vec) :: pos
54    type(fdps_f64mat) :: quad
55  end type fdps_spj_quadrupole_scatter

```

```

56
57 !**** PS::SPJMonopoleSymmetry
58 type, public, bind(c) :: fdps_spj_monopole_symmetry
59   real(kind=c_double) :: mass
60   type(fdps_f64vec) :: pos
61 end type fdps_spj_monopole_symmetry
62
63 !**** PS::SPJQuadrupoleSymmetry
64 type, public, bind(c) :: fdps_spj_quadrupole_symmetry
65   real(kind=c_double) :: mass
66   type(fdps_f64vec) :: pos
67   type(fdps_f64mat) :: quad
68 end type fdps_spj_quadrupole_symmetry
69
70 !**** PS::SPJMonopoleCutoff
71 type, public, bind(c) :: fdps_spj_monopole_cutoff
72   real(kind=c_double) :: mass
73   type(fdps_f64vec) :: pos
74 end type fdps_spj_monopole_cutoff
75
76 end module fdps_super_particle

```

Listing 4.7: Superparticle types (C)

```

1 #pragma once
2 #include "FDPS_basic.h"
3 #include "FDPS_vector.h"
4 #include "FDPS_matrix.h"
5
6 #ifdef PARTICLE_SIMULATOR_SPMOM_F32
7 typedef fdps_s32 fdps_sSP;
8 typedef fdps_f32 fdps_fSP;
9 typedef fdps_f32vec fdps_fSPvec;
10 typedef fdps_f32mat fdps_fSPmat;
11 #else
12 typedef fdps_s64 fdps_sSP;
13 typedef fdps_f64 fdps_fSP;
14 typedef fdps_f64vec fdps_fSPvec;
15 typedef fdps_f64mat fdps_fSPmat;
16 #endif
17
18 //**** PS::SPJMonopole
19 typedef struct {
20   fdps_fSP mass;
21   fdps_fSPvec pos;
22 } fdps_spj_monopole;
23
24 //**** PS::SPJQuadrupole
25 typedef struct {
26   fdps_fSP mass;
27   fdps_fSPvec pos;
28   fdps_fSPmat quad;
29 } fdps_spj_quadrupole;
30
31 //**** PS::SPJMonopoleGeometricCenter
32 typedef struct {

```

```

33     fdps_sSP n_ptcl;
34     fdps_fSP charge;
35     fdps_fSPvec pos;
36 } fdps_spj_monopole_geomcen;
37
38 //**** PS::SPJDipoleGeometricCenter
39 typedef struct {
40     fdps_sSP n_ptcl;
41     fdps_fSP charge;
42     fdps_fSPvec pos;
43     fdps_fSPvec dipole;
44 } fdps_spj_dipole_geomcen;
45
46 //**** PS::SPJQuadrupoleGeometricCenter
47 typedef struct {
48     fdps_sSP n_ptcl;
49     fdps_fSP charge;
50     fdps_fSPvec pos;
51     fdps_fSPvec dipole;
52     fdps_fSPmat quadrupole;
53 } fdps_spj_quadrupole_geomcen;
54
55 //**** PS::SPJMonopoleScatter
56 typedef struct {
57     fdps_fSP mass;
58     fdps_fSPvec pos;
59 } fdps_spj_monopole_scatter;
60
61 //**** PS::SPJQuadrupoleScatter
62 typedef struct {
63     fdps_fSP mass;
64     fdps_fSPvec pos;
65     fdps_fSPmat quad;
66 } fdps_spj_quadrupole_scatter;
67
68 //**** PS::SPJMonopoleSymmetry
69 typedef struct {
70     fdps_fSP mass;
71     fdps_fSPvec pos;
72 } fdps_spj_monopole_symmetry;
73
74 //**** PS::SPJQuadrupoleSymmetry
75 typedef struct {
76     fdps_fSP mass;
77     fdps_fSPvec pos;
78     fdps_fSPmat quad;
79 } fdps_spj_quadrupole_symmetry;
80
81 //**** PS::SPJMonopoleCutoff
82 typedef struct {
83     fdps_fSP mass;
84     fdps_fSPvec pos;
85 } fdps_spj_monopole_cutoff;

```

There is an one-to-one correspondence between the superparticle types and the types of

tree objects. Accordingly, users must use an appropriate superparticle type corresponding to the type of created tree object. The correspondence relationship between the types of tree objects and the superparticle types is shown in Table 4.3. Note that the types of tree object for short-range force are not shown in this table, because superparticle is only used in the case of long-range force. For the other types of tree object and the way to create tree objects, see Chap. 8 § 8.4.

Tree type	Highest-order of multipole moments [†]	Range of interaction	Superparticle type
Long-Monopole type	monopole(CoM)	Entire region	<code>fdps_spj_monopole</code>
Long-Quadrupole type	quadrupole(CoM)	Entire region	<code>fdps_spj_quadrupole</code>
Long-MonopoleGeometricCenter type	monopole(GC)	Entire region	<code>fdps_spj_monopole_geomcen</code>
Long-DipoleGeometricCenter type	dipole(GC)	Entire region	<code>fdps_spj_dipole_geomcen</code>
Long-QuadrupoleGeometricCenter type	quadrupole(GC)	Entire region	<code>fdps_spj_quadrupole_geomcen</code>
Long-MonopoleWithScatterSearch type [‡]	monopole(CoM)	Entire region	<code>fdps_spj_monopole_scatter</code>
Long-QuadrupoleWithScatterSearch type [‡]	quadrupole(CoM)	Entire region	<code>fdps_spj_quadrupole_scatter</code>
Long-MonopoleWithSymmetrySearch type [‡]	monopole(CoM)	Entire region	<code>fdps_spj_monopole_symmetry</code>
Long-QuadrupoleWithSymmetrySearch type [‡]	quadrupole(CoM)	Entire region	<code>fdps_spj_quadrupole_symmetry</code>
Long-MonopoleWithCutoff type	monopole(CoM)	Within cutoff radius	<code>fdps_spj_monopole_cutoff</code>

[†] CoM indicates that multipole moments are calculated assuming that the center-of-mass is the center of the expansion. GC indicates that multipole moments are calculated assuming that the geometric center is the center of the expansion.

[‡] Scatter- or Symmetry-mode neighbor search is possible. In the calculation of interaction, neighbor particles are forcibly treated as normal particles. In other words, superparticles do not have neighbor particles as members.

Table 4.3: The correspondence relationship between the types of tree for long-range force and the superparticle types

4.5 Time profile types

Time profile types are used to obtain the elapsed times of various types of calculations performed in FDPS. At present, there is only one time profile type `fdps_time_profile`. It is defined in the files `src/fortran_interface/modules/FDPS_time_profile.F90` and `src/c_interface/headers/FDPS_time_profile.h` as follows (Listings 4.8 and 4.9). This data type is exclusively used by the APIs for time measurement (for detail, see Chap. 8).

Listing 4.8: Time profile types (Fortran)

```

1 module fdps_time_profile
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   !**** PS::TimeProfile
6   type, public, bind(c) :: fdps_time_prof
7     real(kind=c_double) :: collect_sample_particle
8     real(kind=c_double) :: decompose_domain
9     real(kind=c_double) :: exchange_particle
10    real(kind=c_double) :: set_particle_local_tree
11    real(kind=c_double) :: set_particle_global_tree
12    real(kind=c_double) :: make_local_tree
13    real(kind=c_double) :: make_global_tree
14    real(kind=c_double) :: set_root_cell
15    real(kind=c_double) :: calc_force
16    real(kind=c_double) :: calc_moment_local_tree
17    real(kind=c_double) :: calc_moment_global_tree
18    real(kind=c_double) :: makeLET_1st
19    real(kind=c_double) :: makeLET_2nd
20    real(kind=c_double) :: exchangeLET_1st
21    real(kind=c_double) :: exchangeLET_2nd
22
23    real(kind=c_double) :: morton_sort_local_tree
24    real(kind=c_double) :: link_cell_local_tree
25    real(kind=c_double) :: morton_sort_global_tree
26    real(kind=c_double) :: link_cell_global_tree
27
28    real(kind=c_double) :: make_local_tree_tot
29    ! = make_local_tree + calc_moment_local_tree
30    real(kind=c_double) :: make_global_tree_tot
31    real(kind=c_double) :: exchangeLET_tot
32    ! = makeLET_1st + makeLET_2nd + exchangeLET_1st +
33      exchangeLET_2nd
34
35    real(kind=c_double) :: calc_force__core__walk_tree
36
37    real(kind=c_double) :: calc_force__make_ipgroup
38    real(kind=c_double) :: calc_force__core
39    real(kind=c_double) :: calc_force__copy_original_order
40
41    real(kind=c_double) :: exchange_particle__find_particle
42    real(kind=c_double) :: exchange_particle__exchange_particle
43
44    real(kind=c_double) :: decompose_domain__sort_particle_1st
45    real(kind=c_double) :: decompose_domain__sort_particle_2nd

```

```

45      real(kind=c_double) :: decompose_domain__sort_particle_3rd
46      real(kind=c_double) :: decompose_domain__gather_particle
47
48      real(kind=c_double) :: decompose_domain__setup
49      real(kind=c_double) :: decompose_domain__determine_coord_1st
50      real(kind=c_double) :: decompose_domain__migrae_particle_1st
51      real(kind=c_double) :: decompose_domain__determine_coord_2nd
52      real(kind=c_double) :: decompose_domain__determine_coord_3rd
53      real(kind=c_double) :: decompose_domain__exchange_pos_domain
54
55      real(kind=c_double) :: exchange_LET_1st__a2a_n
56      real(kind=c_double) :: exchange_LET_1st__icomm_sp
57      real(kind=c_double) :: exchange_LET_1st__a2a_sp
58      real(kind=c_double) :: exchange_LET_1st__icomm_ep
59      real(kind=c_double) :: exchange_LET_1st__a2a_ep
60  end type fdps_time_prof
61
62 end module fdps_time_profile

```

Listing 4.9: Time profile types (C)

```

1 //**** PS::TimeProfile
2 typedef struct {
3     double collect_sample_particle;
4     double decompose_domain;
5     double exchange_particle;
6     double set_particle_local_tree;
7     double set_particle_global_tree;
8     double make_local_tree;
9     double make_global_tree;
10    double set_root_cell;
11    double calc_force;
12    double calc_moment_local_tree;
13    double calc_moment_global_tree;
14    double make_LET_1st;
15    double make_LET_2nd;
16    double exchange_LET_1st;
17    double exchange_LET_2nd;
18    double write_back;
19
20    double morton_sort_local_tree;
21    double link_cell_local_tree;
22    double morton_sort_global_tree;
23    double link_cell_global_tree;
24
25    double make_local_tree_tot; // = make_local_tree +
26    //      calc_moment_local_tree
26    double make_global_tree_tot;
27    double exchange_LET_tot; // = make_LET_1st + make_LET_2nd +
28    //      exchange_LET_1st + exchange_LET_2nd
29
30    double calc_force__core__walk_tree;
31    double calc_force__core__keep_list;
32    double calc_force__core__copy_ep;
33    double calc_force__core__dispatch;
33    double calc_force__core__retrieve;

```

```

34
35     double calc_force__make_ipgroup;
36     double calc_force__core;
37     double calc_force__copy_original_order;
38
39     double exchange_particle__find_particle;
40     double exchange_particle__exchange_particle;
41
42     double decompose_domain__sort_particle_1st;
43     double decompose_domain__sort_particle_2nd;
44     double decompose_domain__sort_particle_3rd;
45     double decompose_domain__gather_particle;
46
47     double decompose_domain__setup;
48     double decompose_domain__determine_coord_1st;
49     double decompose_domain__migrae_particle_1st;
50     double decompose_domain__determine_coord_2nd;
51     double decompose_domain__determine_coord_3rd;
52     double decompose_domain__exchange_pos_domain;
53
54     double exchange_LET_1st__a2a_n;
55     double exchange_LET_1st__icomm_sp;
56     double exchange_LET_1st__a2a_sp;
57     double exchange_LET_1st__icomm_ep;
58     double exchange_LET_1st__a2a_ep;
59
60     double add_moment_as_sp_local;
61     double add_moment_as_sp_global;
62 } fdps_time_prof;

```

4.6 Enumerated types

In this section, we describe enumerated types defined in FDPS Fortran/C interface.

4.6.1 Boundary condition types

Boundary condition types are used in the APIs `set_boundary_condition` (Fortran) and `fdps_set_boundary_condition` (C) to specify the boundary condition of simulation (see § 8.3 “APIs for DomainInfo object” in Chap. 8). It is defined in the files `FDPS_module.F90` and `src/c_interface headers/FDPS_enum.h` as follows.

Listing 4.10: Boundary condition types (Fortran)

```

1 module FDPS_module
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   !* Enum types
6   !*** PS::BOUNDARY_CONDITION
7   enum, bind(c)
8     enumerator :: fdps_bc_open
9     enumerator :: fdps_bc_periodic_x

```

```

10     enumerator :: fdps_bc_periodic_y
11     enumerator :: fdps_bc_periodic_z
12     enumerator :: fdps_bc_periodic_xy
13     enumerator :: fdps_bc_periodic_xz
14     enumerator :: fdps_bc_periodic_yz
15     enumerator :: fdps_bc_periodic_xyz
16     enumerator :: fdps_bc_shearing_box
17     enumerator :: fdps_bc_user_defined
18 end enum
19
20 end module FDPS_module

```

Listing 4.11: Boundary condition types (C)

```

1 typedef enum {
2     FDPS_BC_OPEN ,
3     FDPS_BC_PERIODIC_X ,
4     FDPS_BC_PERIODIC_Y ,
5     FDPS_BC_PERIODIC_Z ,
6     FDPS_BC_PERIODIC_XY ,
7     FDPS_BC_PERIODIC_XZ ,
8     FDPS_BC_PERIODIC_YZ ,
9     FDPS_BC_PERIODIC_XYZ ,
10    FDPS_BC_SHEARING_BOX ,
11    FDPS_BC_USER_DEFINED ,
12 } FDPS_BOUNDARY_CONDITION ;

```

Table 4.4 shows the relations between the enumerators of the boundary condition types in Fortran and boundary conditions. Users can obtain the same kind of the table for the boundary condition types in C if capitalizing the names of the enumerators in the table.

Enumerator	Boundary condition
<code>fdps_bc_open</code>	The open boundary condition. This is the default boundary condition in FDPS.
<code>fdps_bc_periodic_x</code>	The periodic boundary condition in the direction of x -axis, and the open boundary condition in other directions. FDPS assume that the lower and upper boundaries of the computational box (or the interval) along x -axis are closed and open, respectively (i.e. $[]$). This is assumed for all periodic boundary conditions.
<code>fdps_bc_periodic_y</code>	The periodic boundary condition in the direction of y -axis, and the open boundary condition in other directions.
<code>fdps_bc_periodic_z</code>	The periodic boundary condition in the direction of z -axis, and the open boundary condition in other directions.
<code>fdps_bc_periodic_xy</code>	The periodic boundary condition in the directions of x - and y -axes, and the open boundary condition in the direction of z -axis.
<code>fdps_bc_periodic_xz</code>	The periodic boundary condition in the directions of x - and z -axes, and the open boundary condition in the direction of y -axis.
<code>fdps_bc_periodic_yz</code>	The periodic boundary condition in the directions of y - and z -axes, and the open boundary condition in the direction of x -axis.
<code>fdps_bc_periodic_xyz</code>	The periodic boundary condition in all three directions.
<code>fdps_bc_shearing_box</code>	The shearing-box boundary condition (Not implemented yet).
<code>fdps_bc_user_defined</code>	User-defined boundary condition (Not implemented yet).

Table 4.4: The correspondence relation between the enumerator of the boundary condition types and the boundary conditions

4.6.2 Interaction list mode types

Interaction list mode types are used to determine whether we reuse interaction lists at interaction calculations. These types are used as an argument in the APIs `calc_force_all_and_write_back` and `calc_force_all` in Fortran or `fdps_calc_force_all_and_write_back` and `fdps_calc_force_all` in C (see § 8.4 ‘APIs for Tree object’ in Chap. 8) and are defined in the files `FDPS_module.F90` and `src/c_interface/headers/FDPS_enum.h` as follows.

Listing 4.12: Interaction list mode types (Fortran)

```

1 module FDPS_module
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   !* Enum types

```

```

6  !**** PS::INTERACTION_LIST_MODE
7  enum, bind(c)
8      enumerator :: fdps_make_list
9      enumerator :: fdps_make_list_for_reuse
10     enumerator :: fdps_reuse_list
11 end enum
12
13 end module FDPS_module

```

Listing 4.13: Interaction list mode types (C)

```

1 typedef enum {
2     FDPS_MAKE_LIST ,
3     FDPS_MAKE_LIST_FOR_REUSE ,
4     FDPS_REUSE_LIST ,
5 } FDPS_INTERACTION_LIST_MODE ;

```

Table 4.5 shows the relations between the enumerators of the interaction list mode types in Fortran and operation mode of the APIs described above. Users can obtain the same kind of the table for the interaction list mode types in C if capitalizing the name of the enumerators in the table.

Enumerator	Operation mode
fdps_make_list	FDPS (re)makes interaction lists for each interaction calculation (each call of the APIs described above). In this case, we cannot reuse interaction list in the next interaction calculation because FDPS does not store the information of interaction list. This is the default operation mode in FDPS.
fdps_make_list_for_reuse	FDPS (re)makes interaction lists and stores them internally. Then, it performs interaction calculation. In this case, we can reuse these interaction lists in the next interaction calculation if we call the APIs with the flag <code>fdps_reuse_list</code> . The interaction lists memorized in FDPS are destroyed if we perform the interaction calculation with the flags <code>fdps_make_list_for_reuse</code> or <code>fdps_make_list</code> .
fdps_reuse_list	FDPS performs interaction calculation using the previously-created interaction lists, which are the lists that are created at the previous call of the APIs with the flag <code>fdps_make_list_for_reuse</code> . In this case, moment information in superparticles are automatically updated using the latest particle information.

Table 4.5: The correspondence relation between the enumerator of the interaction list mode types and the operation modes

4.6.3 CALC_DISTANCE_TYPE type

The CALC_DISTANCE_TYPE type is used to specify the way the distances between particles are calculated during treewalk. This type is defined in FDPS_module.F90 (Fortran) and src/c_interface/headers/FDPS_enum.h (C) as follows.

Listing 4.14: CALC_DISTANCE_TYPE type (Fortran)

```

1 module FDPS_module
2   use, intrinsic :: iso_c_binding
3   implicit none
4
5   !**** PS::CALC_DISTANCE_TYPE
6   enum, bind(c)
7     enumerator :: fdps_calc_distance_type_normal
8     enumerator :: fdps_calc_distance_type_nearest_x
9     enumerator :: fdps_calc_distance_type_nearest_y
10    enumerator :: fdps_calc_distance_type_nearest_xy
11    enumerator :: fdps_calc_distance_type_nearest_z
12    enumerator :: fdps_calc_distance_type_nearest_xz
13    enumerator :: fdps_calc_distance_type_nearest_yz
14    enumerator :: fdps_calc_distance_type_nearest_xyz
15  end enum
16
17 end module FDPS_module

```

Listing 4.15: CALC_DISTANCE_TYPE type (C)

```

1 typedef enum {
2   FDPS_CALC_DISTANCE_TYPE_NORMAL = 0,
3   FDPS_CALC_DISTANCE_TYPE_NEAREST_X = 1,
4   FDPS_CALC_DISTANCE_TYPE_NEAREST_Y = 2,
5   FDPS_CALC_DISTANCE_TYPE_NEAREST_XY = 3,
6   FDPS_CALC_DISTANCE_TYPE_NEAREST_Z = 4,
7   FDPS_CALC_DISTANCE_TYPE_NEAREST_XZ = 5,
8   FDPS_CALC_DISTANCE_TYPE_NEAREST_YZ = 6,
9   FDPS_CALC_DISTANCE_TYPE_NEAREST_XYZ = 7,
10 } FDPS_CALC_DISTANCE_TYPE;

```

The default is the NORMAL type, for which the usual Cartesian distance (L2 norm) is used for distance calculation in tree walk. When types with X, Y or Z are used, for specified coordinates, the minimum image with the assumption of periodic boundary is used for tree walk.

4.6.4 EXCHANGELET_MODE type

The EXCHANGELET_MODE type is used to specify the communication algorithm used for the exchange of LET.

This type is defined in FDPS_module.F90 (Fortran) and src/c_interface/headers/FDPS_enum.h (C) as follows.

Listing 4.16: EXCHANGELET_MODE type (Fortran)

```

1 module FDPS_module
2   use, intrinsic :: iso_c_binding

```

```

3 implicit none
4
5 !**** PS::EXCHANGE_LET_MODE
6 enum, bind(c)
7   enumerator :: fdps_exchange_let_a2a
8   enumerator :: fdps_exchange_let_p2p_exact
9   enumerator :: fdps_exchange_let_p2p_fast
10 end enum
11
12 end module FDPS_module

```

Listing 4.17: EXCHANGE_LET_MODE type (C)

```

1 typedef enum {
2   EXCHANGE_LET_A2A ,
3   EXCHANGE_LET_P2P_EXACT ,
4   EXCHANGE_LET_P2P_FAST ,
5 }EXCHANGE_LET_MODE ;

```

When EXCHANGE_LET_A2A is specified, MPI_Alltoall is used for LET exchange.

When EXCHANGE_LET_P2P_EXACT is specified, instead of MPI_Alltoall, a combination of MPI_Allgather and MPI_Isend/recvis used. On systems with relatively slow MPI_Alltoall, or with very large number of processes, this mode might be faster. This mode gives the result the same as that for EXCHANGE_LET_A2A up to round-off error.

When EXCHANGE_LET_P2P_FAST is specified, instead of MPI_Alltoall, a combination of MPI_Allgather and MPI_Isend/recvis used. This mode gives the result not exactly the same as that for EXCHANGE_LET_A2A, but faster than EXCHANGE_LET_P2P_EXACT.

Chapter 5

User-defined Types and User-defined Functions

In this chapter, we describe the details of **user-defined types** (derived data types (Fortran) or structures (C) that users must define) and **user-defined functions** (subroutines (Fortran) and functions (C) that users must define). The user-defined types include FullParticle type, EssentialParticleI type, EssentialParticleJ type, and Force type. The user-defined functions include calcForceEpEp defining particle-particle interaction and calcForceEpSp defining particle-superparticle interaction. This chapter describes how these types and functions should be implemented. FDPS requires that the user-defined types have quantities necessary to perform particle simulation such as the position of particle, etc. Users must tell FDPS which member variable of the user-defined types corresponds to which necessary quantity. FDPS internally performs data copy between these user-defined types according to the ways specified by users. Therefore, users must describe their ways in the users' codes. In FDPS Fortran/C interface, all the instructions to FDPS are done by describing special directives in users' codes (hereafter, we call them (**FDPS directives**). In the following, we first describe the user-defined types and then the user-defined functions are explained.

5.1 User-defined types

We first outline user-defined types. A FullParticle type is a derived data type (in Fortran) or structure (in C) that contains all informations of a particle and it is used to create ParticleSystem object (see step 0 in § 2.3 of Chap. 2). EssentialParticleI type, EssentialParticleJ type, and Force type are derived data types (in Fortran) or structures (in C) that support for defining the interactions between two particles. EssentialParticleI and EssentialParticleJ types contain the quantities of *i*- and *j*- particles used for the calculation of interactions. A Force type contains the quantities of an *i*-particle used to store the results of the calculations of interactions. Since these types contain part of information of FullParticle type, it is possible to use FullParticle in place of these types. However, FullParticle type may contain other values which are not used to evaluate the calculations of interactions. It is recommended to use these types when high performance is desirable.

In the following, we first describe common rules to be satisfied when users define user-defined types. Then, we explain how to implement user-defined types in order of FullParticle

type, EssentialParticleI type, EssentialParticleJ type, and Force type.

5.1.1 Common rules

5.1.1.1 Requirements for Fortran syntax

In this section, we describe the minimum requirements for Fortran syntax that must be satisfied for a Fortran derived data type to be a user-defined type. As described in Chap. 3, the Fortran interface programs send data to FDPS or receive data from FDPS through the C interface of FDPS. Hence, all the user-defined types must be **interoperable** with C according to Fortran 2003 standard. More specifically, a derived data type that is to be a user-defined type must satisfy the following conditions:

- (1) The derived data type has the `bind(c)` attribute.
- (2) The data types of all member variables must be interoperable with C. A list of the data types interoperable with C in Fortran 2003 standard (ISO/IEC 1539-1:2004(E)) can be found at § 15 “Interoperability with C” of the specification document of Fortran 2003 standard^{*1}, unofficial documents^{*2} introduced in the page [GFortranStandards](#) of the site [GCC Wiki](#), and [the online document](#) of GNU gfortran. It is allowed that a derived data type that is interoperable with C becomes a member variable.
- (3) All member variables do not have the `allocatable` attribute.
- (4) All member variables do not have the `pointer` attribute.
- (5) The derived data type does not have member functions or member subroutines.

In addition, FDPS Fortran interface requires the following conditions:

- (6) The derived data type must be defined in a Fortran module.
- (7) The derived data type must have the `public` attribute.
- (8) Vector types and symmetric matrix types defined in Chap. 4 are the only derived data types that can be member variables of an user-defined type.
- (9) The derived data type cannot have multidimensional arrays as member variables (this limitation will be removed in future).
- (10) When specifying the shape of a (one-dimensional) member array, users must specify it **either** of by using the `dimension` statement or by adding a string (`size`) to the right of the name of the member variable, where `size` is the number of elements of the array.

These are the minimum requirements that a derived data type must satisfy to be a user-defined type. In addition to these, users must specify both the type of user-defined types (FullParticle, EssentialParticleI, EssentialParticleJ, and Force) and member variables corresponding to the necessary quantities using FDPS directives explained in the next section (§ 5.1.1.3).

^{*1})As of writing this, it seems that we can buy the specification document of Fortran 2008 Standard (ISO/IEC 1539-1:2010(E)) only from ISO (International Organization for Standardization).

^{*2})drafts for the documents of language specification

5.1.1.2 Requirements for C syntax

In this section, we describe the minimum requirements for C syntax that must be satisfied for a C structure to be a user-defined type. As described in Chap. 3, `FDPS_ftn_if.cpp`, one of the C interface programs, is also used in the Fortran interface. Hence, users cannot freely define a structure for a user-defined type and are subject to the limitations described in the previous section 5.1.1.1 when defining a user-defined type. More specifically, a structure that is to be a user-defined type must satisfy the following conditions:

- (1) The structure must have a tag name and all characters in the tag name must be lower-case.
- (2) The data types of all member variables must be one of the followings. (i) Data type that corresponds to data type of Fortran which is interoperable with C in the sense of Fortran 2003 Standard (ISO/IEC 1539-1:2004(E)) (for details, see (2) in § 5.1.1.1, or Table 8.1 in this document). (ii) Vector types. (iii) Symmetric matrix types. **Especially, users cannot use unsigned integer types and any pointer for data types of member variables.**
- (3) The structure cannot have multidimensional arrays as member variables (this limitation will be removed in future).
- (4) The names of all member variables must be lower-case.

As is the case with Fortran, in addition to these conditions, users must write FDPS directives explained in the next section (§ 5.1.1.3).

5.1.1.3 FDPS directives usable for all the user-defined types

In this section, we present the summary of FDPS directives that can be used for all of the user-defined types and how to describe them. FDPS directives specific for each user-defined type is explained in § 5.1.2 - 5.1.5.

There are three kinds of FDPS directives:

- (a) The directive specifying the type of a user-defined type.
- (b) The directives specifying which member variable corresponds to which necessary quantity.
- (c) The directives specifying the ways of data copy between different user-defined types.

Among them, the first two items (a),(b) are explained as follows.

5.1.1.3.1 FDPS directive specifying the type of an user-defined type

In order to specify which user-defined type a derived data type *type_name* corresponds to, users must describe directive in the following format:

```
type, public, bind(c) :: type_name !$fdps keyword
end type [type_name]
```

or,

```
!$fdps keyword
type, public, bind(c) :: type_name
end type [type_name]
```

where [] are the symbols that represents that users can omit descriptions inside the brackets (users must not write the bracket symbols [] in practice). All the FDPS directives start with a string `!$fdps`, of which all the alphabetical characters must be lower case. As it can be seen from the fact that the string starts with `!`, FDPS directive is just a comment and it does not affect a Fortran program. Only the interface-generating script interprets it as a directive or an instruction by a user. `keyword`, which follows `!$fdps` with separated by one or more space character(s), is the keyword to specify the type of this user-defined type. Possible keywords include `FP`, `EPI`, `EPJ`, and `Force`, and all of these are case-sensitive. They correspond to `FullParticle` type, `EssentialParticleI` type, `EssentialParticleJ` type, and `Force` type, respectively. This directive must be described either of at the right of the name of the derived data type or at the previous line of the type definition. Users cannot start a new line in the directive. As described in § 5.1, `EssentialParticleI` type, `EssentialParticleJ` type, and `Force` type are subsets of `FullParticle` type. Hence, `FullParticle` type can serve as these types. In this case, please specify all relevant keywords with separating them by comma as shown in Listing 5.1:

Listing 5.1: An example of cases where `FullParticle` type serves as the others types

```
1 type, public, bind(c) :: full_particle !$fdps FP,EPI,EPJ,Force
2 end type full_particle
```

It is possible that `FullParticle` type serves as `EssentialParticleI` type only.

In order to specify which user-defined type a structure `tag_name` corresponds to, users must describe directive in the following format:

```
struct tag_name { //$/fdps keyword
};
```

or,

```
//$/fdps keyword
struct tag_name {  
};
```

How to write a directive is almost the same as the way for Fortran case. Here we present only differences:

- A comment is interpreted as a FDPS directive if a string of characters that is obtained by removing the comment symbols and all of leading blank characters from the comment starts with an isolated string of characters `$fdps`. The pseudocode shown above uses comment symbol `//`. But, users can write a FDPS directive using another comment symbols `/* */` like `/* $fdps */`.
- A directive just before `struct` or a first directive which appears after `tag_name` will be interpreted as Directive (a) by the script. Users must describe a directive at either position,

but not both.

5.1.1.3.2 FDPS directives specifying the type of a member variable

Next, we explain the FDPS directives (b), specifying which necessary quantity a member variable corresponds to. The necessary quantities in FDPS include the charge (or mass) of particle and the position of particle. In addition, depending on the type of particle simulation, the search radius is required. In order to specify which necessary quantity member variable *mbr_name* of derived data type *type_name* corresponds to, users must describe FDPS directive(s) in the following format:

```
type, public, bind(c) :: type_name
  data_type :: mbr_name !$fdps keyword
end type [type_name]
```

or,

```
type, public, bind(c) :: type_name
  !$fdps keyword
  data_type :: mbr_name
end type [type_name]
```

where we have omitted the directive specifying the type of an user-defined type for brevity. The directive starts with a string `!$fdps` and, after one or more space characters, *keyword* follows. Possible keywords include `id`, `charge`, `position`, `rsearch`, and `velocity`^{*3)}. They correspond to the identification number of particle, the charge (mass) of particle, the position of particle, the search radius of particle, and the velocity of particle, respectively. The keywords must be lower-case. This directive must be matched with a single member variable and be described either of at the right of the name of a member variable or at the previous line of the variable declaration statement for a target member variable.

The data type of a member variable, *data_type*, must match that of the corresponding necessary quantity. In the following table, we summarize the data types of the necessary quantities in FDPS:

^{*3)}Note that the keyword `velocity` is just a reserved word in the current version and it does not change the interface programs generated.

Name	Possible data types
Identification number	<code>integer(kind=c_long_long)</code>
Charge (mass) and search radius	<code>real(kind=c_float)</code> <code>real(kind=c_double)</code>
Position and velocity	<code>type(fdps_f32vec)</code> <code>real(kind=c_float), dimension(space_dim)[†]</code> <code>type(fdps_f64vec)</code> <code>real(kind=c_double), dimension(space_dim)[†]</code>

[†] `space_dim` is the spatial dimension of the simulation. If macro `PARTICLE_SIMULATOR_TWO_DIMENSION` is defined at the compilation, `space_dim` is 2. Otherwise, 3 (see Chap. 7).

Table 5.1: The data types of the necessary quantities

In order to specify which necessary quantity member variable `mbr_name` of structure `tag_name` corresponds to, users must describe FDPS directive(s) in the following format:

```
struct tag_name {
    data_type mbr_name; // $fdps keyword
};
```

or,

```
struct tag_name {
    // $fdps keyword
    data_type mbr_name;
};
```

How to write a directive is almost the same as the way for Fortran case. Users can find data type required for each necessary quantity by replacing Fortran data type in the table by the corresponding C data type using Table 8.1.

5.1.1.3.3 Example of writing FDPS directives

Finally, we show examples of the implementations of FullParticle types (Listings 5.2 and 5.3). Please check the usage of two FDPS directives, (a) and (b). Note that FDPS directive (c), which is not explained here, is used in this example. For this, see the following sections.

Listing 5.2: An example of the implementation of an user-defined type (Fortran)

```
1 module user_defined_types
2   use, intrinsic :: iso_c_binding
3   use :: fdps_vector
4   implicit none
5
6   !**** Full particle type
```

```

7   type, public, bind(c) :: full_particle !$fdps FP,EPI,EPJ,Force
8     !$fdps copyFromForce full_particle (pot,pot) (acc,acc)
9     !$fdps copyFromFP full_particle (id,id) (mass,mass) (eps,eps) (pos,
10       pos)
11    integer(kind=c_long_long) :: id
12    real(kind=c_double) :: mass !$fdps charge
13    real(kind=c_double) :: eps
14    type(fdps_f64vec) :: pos !$fdps position
15    type(fdps_f64vec) :: vel !$fdps velocity
16    real(kind=c_double) :: pot
17    type(fdps_f64vec) :: acc
18  end type full_particle
19
19 end module user_defined

```

Listing 5.3: An example of the implementation of an user-defined type (C)

```

1 #include "FDPS_c_if.h"
2
3 //**** Full particle type
4 typedef struct full_particle { //$/fdps FP,EPI,EPJ,Force
5   //$/fdps copyFromForce full_particle (pot,pot) (acc,acc)
6   //$/fdps copyFromFP full_particle (id,id) (mass,mass) (eps,eps) (pos,pos
7   )
8   long long int id; //$/fdps id
9   double mass; //$/fdps charge
10  double eps;
11  fdps_f64vec pos; //$/fdps position
12  fdps_f64vec vel; //$/fdps velocity
13  double pot;
14  fdps_f64vec acc;
14 } Full_particle;

```

In the following, we explain how to define each user-defined type as well as FDPS directive specific for each.

5.1.2 FullParticle type

The FullParticle type contains all information of a particle and it is required to create a ParticleSystem object (see step 0 in § 2.3 of Chap. 2). Users can define arbitrary member variables. However, users must specify member variables corresponding to the necessary quantities and the way of data copy between FullParticle type and the other user-defined types using FDPS directives. Below, we first describe FDPS directives always required. Then, FDPS directives required in some specific cases are described.

5.1.2.1 FDPS directives always required and how to describe them

FDPS directives always required are as follows:

- Directive specifying a member variable corresponding to the charge (mass) of particle.
- Directive specifying a member variable corresponding to the position of particle.
- Directive specifying the way of data copy from Force type, which store the results of the calculation of interactions, to FullParticle type.

The first two can be described by the method explained in § 5.1.1.3. As for the third directive, users must describe it in the following format:

```
type, public, bind(c) :: FP
  !$fdps copyFromForce force (src_mbr,dst_mbr) (src_mbr,dst_mbr) ...
end type FP
```

The directive starts with a string `!$fdps`. After one or more space characters follows it, users must describe the keyword `copyFromForce`. This keyword tells the interface-generating script that this directive specifies the way of data copy from Force type to FullParticle type. After the keyword `copyFromForce`, users must describe the name of the derived data type corresponding to Force type, `force`. One or more space characters are needed between `copyFromForce` and `force`. Then, one or more pairs of member variable names (`src_mbr,dst_mbr`) are described. The delimiter is space characters. Each pair specifies the names of source and destination variables of copy operation. `src_mbr` and `dst_mbr` are the names of member variables of Force type and FullParticle type, respectively. Users cannot start a new line in the directive.

In C, users must describe a directive in the following format:

```
struct fp {
  // $fdps copyFromForce force (src_mbr,dst_mbr) (src_mbr,dst_mbr) ...
}
```

How to write a directive is the same as the way for Fortran case.

In some particle simulations, users may have to define multiple interactions, hence multiple corresponding Force types for a single FullParticle type. In such cases, users must describe this FDPS directive for each Force type.

An example of this FDPS directive is shown in Listing 5.2 and please check it.

5.1.2.2 FDPS directives required in specific cases and how to describe them

In this section, we describe FDPS directives in the following cases:

(i) Cases where the following types of Tree objects are used:

- Long-MonopoleWithScatterSearch type
- Long-QuadrupoleWithScatterSearch type
- Long-MonopoleWithSymmetrySearch type
- Long-QuadrupoleWithSymmetrySearch type
- Long-MonopoleWithCutoff type
- All Short types

(ii) Case that users use the extended feature “Particle Mesh”

(iii) Case that FullParticle type serves as other user-defined types

In case (i), users must specify a member variable corresponding to the search radius (for the types of Tree objects, see Chap. 8). This can be specified by the method described in § 5.1.1.3.

In case (ii), users must specify the way of copying the results of force calculation performed in the Particle Mesh module of FDPS to FullParticle type. This can be done by the following FDPS directive:

```
type, public, bind(c) :: FP
  !$fdps copyFromForcePM mbr_name
end type FP
```

The FDPS directive begins with a string `!$fdps`, which is followed by the keyword `copyFromForcePM` after the lapse of one or more space characters. This keyword tells FDPS that this directive specifies the way of copying data from the Particle Mesh module of FDPS to FullParticle type. Next to the keyword, users must describe the name of a member variable of FullParticle type, `mbr_name`, to receive data from the Particle Mesh module. One or more space characters should be needed between `copyFromForcePM` and `mbr_name`. The data type of this member variable must be vector type defined Chap. 4. Users cannot start a new line in the FDPS directive.

In C, users must describe a directive in the following format:

```
struct FP {
  // $fdps copyFromForcePM mbr_name
};
```

How to write a directive is the same as the way for Fortran case.

In case (iii), users must describe all FDPS directives that are required in other user-defined types. Please see the sections of the corresponding user-defined types on these points.

5.1.3 EssentialParticleI type

The EssentialParticleI type should contain all information of an *i*-particle and it is necessary to define subroutines calculating interaction and to create Tree objects. EssentialParticleI type is a subset of FullParticle type (§ 5.1.2). Users must specify member variables corresponding to the necessary quantities and the way of copying data from FullParticle type to EssentialParticleI type. Below, we first describe FDPS directives always required. Then, FDPS directives required in some specific cases are described.

5.1.3.1 FDPS directives always required and how to describe them

FDPS directives always required are as follows:

- Directive specifying a member variable corresponding to the charge (mass) of particle.
- Directive specifying a member variable corresponding to position of particle.
- Directive specifying the way of data copy from FullParticle type to EssentialParticleI type.

The first two can be described by the method explained in § 5.1.1.3. As for the third directive, users must describe it in the following format:

```
type, public, bind(c) :: EPI
  !$fdps copyFromFP fp (src_mbr,dst_mbr) (src_mbr,dst_mbr) ...
end type EPI
```

The format of this directive is the same as that of the `copyFromForce` directive described in § 5.1.2.1 except (i) that the keyword following a string `!$fdps` is `copyFromFP` and (ii) that `fp` is the name of a derived data type corresponding to `FullParticle` type. Note that `src_mbr` is the name of a member variable of `FullParticle` type in this case.

In C, users must describe a directive in the following format:

```
struct epi {
  //$/fdps copyFromFP fp (src_mbr,dst_mbr) (src_mbr,dst_mbr) ...
};
```

How to write a directive is the same as the way for Fortran case.

5.1.3.2 FDPS directives required in specific cases and how to describe them

In this section, we describe FDPS directives in the following cases:

(i) Cases where the following types of Tree objects are used:

- Long-MonopoleWithSymmetrySearch type
- Long-QuadrupoleWithSymmetrySearch type
- Short-Gather type
- Short-Symmetry type

(ii) Case that `EssentialParticleI` type serves as other user-defined types

In case (i), users must specify a member variable corresponding to the search radius (for the types of Tree objects, see Chap. 8). This can be done by the method explained in § 5.1.1.3.

In case (ii), users must describe all FDPS directives that are required in other user-defined types. Please see the sections of the corresponding user-defined types on these points.

5.1.4 EssentialParticleJ type

The `EssentialParticleJ` type should contain all information of an j -particle and it is necessary to define subroutines calculating interaction and to create Tree objects. `EssentialParticleJ` type is a subset of `FullParticle` type (§ 5.1.2). Users must specify member variables corresponding to the necessary quantities and the way of copying data from `FullParticle` type to `EssentialParticleJ` type. Below, we first describe FDPS directives always required. Then, FDPS directives required in some cases are described.

5.1.4.1 FDPS directives always required and how to describe them

FDPS directives always required are as follows:

- Directive specifying a member variable corresponding to the charge (mass) of particle.
- Directive specifying a member variable corresponding to position of particle.
- Directive specifying the way of data copy from FullParticle type to EssentialParticleJ type.

The first two can be described by the method explained in § 5.1.1.3. The third directive must be described by the `copyFromFP` directive explained in § 5.1.3.1.

5.1.4.2 FDPS directives required in specific cases and how to describe them

In this section, we describe FDPS directives in the following cases:

- (i) Cases where the following types of Tree objects are used:

- Long-MonopoleWithScatterSearch type
- Long-QuadrupoleWithScatterSearch type
- Long-MonopoleWithSymmetrySearch type
- Long-QuadrupoleWithSymmetrySearch type
- Long-MonopoleWithCutoff type
- All Short types

- (ii) Case that EssentialParticleJ serves as other user-defined types

- (iii) Case that you want to get data of particle of type EssentialParticleJ having a particular particle ID (In other words, case that you want to use API (`fdps_get_epj_from_id`; Only the name of API for C has the prefix `fdps_`)

In case (i), users must specify a member variable corresponding to the search radius (for the types of Tree objects, see Chap. 8). This can be described by the method explained in § 5.1.1.3.

In case (ii), users must describe all FDPS directives that are required in other user-defined types. Please see the sections of the corresponding user-defined types on these points.

In case (iii), users must specify a member variable giving particle ID using a FDPS directive. How to write has already been explained in § 5.1.1.3.

5.1.5 Force type

The Force type contains the results of the calculation of interactions and it is necessary to define subroutines (in Fortran) or functions (in C) that calculates interaction and to create Tree objects. Below, we first describe FDPS directives always required. Then, FDPS directives required in some cases are described.

5.1.5.1 FDPS directives always required and their description methods

FDPS directive always required is the directive specifying how to initialize Force type before the calculation of interactions. There are three ways to specify the way of initialization. Users must specify the initialization method by one method. Below, we explain each format.

(1) **Case that one wants to initialize all member variables by the default initialization of FDPS**

If users do not describe anything about the initialization, FDPS Fortran/C interface automatically applies the FDPS's default initialization, which sets integers and floating point numbers to 0, logical variables to `.false./false`, and all the components of vector types and symmetric matrix types defined in Chap. 4 to 0.

(2) **Case that one wants to initialize member variables individually**

In Fortran, users can specify the initial values of member variables individually by the following directive:

```
type, public, bind(c) :: Force
  !$fdps clear [mbr=val, mbr=keep, ...]
end type Force
```

where `Force` is the name of a derived data type corresponding to Force type. For brevity, we have omitted FDPS directive specifying that this derived data type is Force type. A string `!$fdps` shows the beginning of the directive. After one or more space characters, the keyword `clear` follows. This keyword tells FDPS that this directive specifies the way of initialization of Force type. Brackets `[]` after the keyword `clear` is the symbols that represents that users can omit descriptions inside of the brackets. Do not describe the bracket symbols `[]` in actual users' codes.

The way of the initialization of each member variable is described after the keyword `clear`. FDPS Fortran interface automatically applies the FDPS's default initialization for the member variables not specified here. There are two syntaxes to specify the way to initialize. In the following, we explain them.

In order to set member variable `mbr` to value `val`, users must use the `mbr=val` syntax, where we can insert one or more space characters before or after the symbol `=`. The data type of `val` must be consistent with that of `mbr`. Furthermore, `val` must be described according to the language specification of Fortran. For instance, if `mbr` is logical type, `val` must be either `.true.` or `.false..` If `mbr` is a vector or a symmetric matrix, only the initialization that sets all the components to the same value is allowed, and `val` must be scalar value. If you want to set each component of vector or symmetric matrix to a different value, please use the FDPS directive explained in the next item.

To avoid the initialization of member variable `mbr`, users should use the `mbr=keep` syntax. The word `keep` in the right-hand side instructs FDPS to skip the initialization of a member variable written in the left-hand side. Again, we can insert one or more space characters before or after the symbol `=`.

Users can specify the ways of initialization of several member variables. In that case, please describe the syntaxes in a line with separating them by comma.

In C, users can specify the initial values of member variables individually by the following directive:

```
struct force {
    //$/fdps clear [mbr=val, mbr=keep, ...]
};
```

How to write a directive is the same as the way for Fortran case.

(3) Case that one wants to initialize in a more complex way

A more complex initialization can be performed by using a Fortran subroutine. In this case, users must describe the following directive:

```
type, public, bind(c) :: Force
    !$fdps clear subroutine subroutine_name
end type Force
```

where *subroutine_name* is the name of a Fortran subroutine used to initialize Force type. This subroutine must be defined in the global region or the global namespace. In other words, this subroutine must not be defined in a Fortran module or as an internal procedure. It must have the following interface:

```
subroutine subroutine_name(f) bind(c)
    use, intrinsic :: iso_c_binding
    implicit none
    type(Force), intent(inout) :: f

    ! Initialize Force

end subroutine [subroutine_name]
```

where [] is the same symbols used in the previous item.

In C, the directive must be written in the following format:

```
struct force {
    //$/fdps clear function function_name
};
```

How to write a directive is the same as the way for Fortran case. This function must be defined in the global region or the global namespace. It must have the following interface:

```
void function_name(struct force *f) {
    // Initialize Force
}
```

5.1.5.2 FDPS directives required in specific cases and how to describe them

None.

5.2 User-defined functions

We first outline user-defined functions. Functions calcForceEpEp and calcForceSpEp are the functions that calculate action from j -particles to i -particle and action from superparticles to i -particle, respectively. The function pointers of these functions are passed to APIs for Tree objects as arguments. If the type of interaction is short-range force, superparticle is not required. In this case, users do not need to define calcForceEpSp.

5.2.1 Common rules

5.2.1.1 Requirements for Fortran syntax

In this section, we describe the minimum requirements for Fortran syntax that must be satisfied for a Fortran subroutine to be a user-defined function. To explain this, we first summarize the procedures to be followed when users perform the calculation of interaction using FDPS Fortran interface. Assuming that the interface programs are successfully generated, the procedures are as follows:

- (I) Implement Fortran subroutine(s) that define interaction between particles.
- (II) Prepare variables to store the C addresses of Fortran subroutines in user's codes. The data type of them must be the derived data type `type(c_funloc)`, which is defined in the module `iso_c_binding` introduced in Fortran 2003 standard.
- (III) Get the C addresses of the Fortran subroutines that are used in the interaction calculation by using the function `c_funloc`, which is also provided by the module `iso_c_binding`, and store them in the variables prepared in the step (II).
- (IV) Call a Fortran API to perform the interaction calculation, where the variables storing the C addresses (see the step (III)) are passed to the API as arguments.
- (V) FDPS interprets or regards the Fortran subroutines specified by the C addresses as C functions and performs the interaction calculation.

In the step (III), the Fortran subroutines must be interoperable with C in order to get their C addresses by using the function `c_funloc`. More specifically, a Fortran subroutine can be a user-defined function if the following conditions are satisfied:

- (1) a Fortran subroutine must have the `bind(c)` attribute.

- (2) All the data types of dummy arguments must be the data types that are interoperable with C. More information for such data types can be found in § 5.1.1.

In addition to the conditions described in the previous section, there are some requirements due to the specification of FDPS itself. They are as follows:

- (3) The dummy arguments corresponding to the numbers of i -particles and j -particles must have the `value` attribute, which is an attribute introduced in Fortran 2003 standard and which specifies that an argument is a pass-by-value argument.

These are the minimum requirements that a user-defined function must satisfy. To help users to understand, we show the implementation of the user-defined function used in the N -body sample code in Listing 5.4 as an example. Because we have not yet explained the detail of the method of describing user-defined functions, please confirm the locations of the `bind(c)` attribute and the `value` attribute only for now.

Listing 5.4: An example of the implementation of an user-defined function defining particle-particle interaction in N -body simulation

```

1 subroutine calc_gravity_pp(ep_i,n_ip,ep_j,n_jp,f) bind(c)
2   integer(c_int), intent(in), value :: n_ip,n_jp
3   type(full_particle), dimension(n_ip), intent(in) :: ep_i
4   type(full_particle), dimension(n_jp), intent(in) :: ep_j
5   type(full_particle), dimension(n_ip), intent(inout) :: f
6   !* Local variables
7   integer(c_int) :: i,j
8   real(c_double) :: eps2,poti,r3_inv,r_inv
9   type(fdps_f64vec) :: xi,ai,rij
10
11  do i=1,n_ip
12    eps2 = ep_i(i)%eps * ep_i(i)%eps
13    xi%x = ep_i(i)%pos%x
14    xi%y = ep_i(i)%pos%y
15    xi%z = ep_i(i)%pos%z
16    ai%x = 0.0d0
17    ai%y = 0.0d0
18    ai%z = 0.0d0
19    poti = 0.0d0
20    do j=1,n_jp
21      rij%x = xi%x - ep_j(j)%pos%x
22      rij%y = xi%y - ep_j(j)%pos%y
23      rij%z = xi%z - ep_j(j)%pos%z
24      r3_inv = rij%x*rij%x +
25                + rij%y*rij%y +
26                + rij%z*rij%z +
27                + eps2
28      r_inv = 1.0d0/sqrt(r3_inv)
29      r3_inv = r_inv * r_inv
30      r_inv = r_inv * ep_j(j)%mass
31      r3_inv = r3_inv * r_inv
32      ai%x = ai%x - r3_inv * rij%x
33      ai%y = ai%y - r3_inv * rij%y
34      ai%z = ai%z - r3_inv * rij%z
35      poti = poti - r_inv

```

```

36      end do
37      f(i)%pot    = f(i)%pot    + poti
38      f(i)%acc%x = f(i)%acc%x + ai%x
39      f(i)%acc%y = f(i)%acc%y + ai%y
40      f(i)%acc%z = f(i)%acc%z + ai%z
41  end do
42
43 end subroutine calc_gravity_pp

```

5.2.1.2 Requirements for C syntax

Unlike the Fortran case (see § 5.2.1.1), users can obtain addresses of functions freely. Hence, there is no limitation with respect to the C grammar when writing a user-defined function by a `void` function. However, the interface of user-defined function is fixed by the C++ core part of FDPS and therefore a user-defined function written in C must fulfill its specification described in the next section.

5.2.2 calcForceEpEp

Function `calcForceEpEp` defines the interaction between two particles and it is required for the calculation of interactions. Users must define function `calcForceEpEp` according to the following format:

Fortran syntax

```

subroutine calc_force_ep_ep(ep_i,n_ip,ep_j,n_jp,f) bind(c)
  use, intrinsic :: iso_c_binding
  implicit none
  integer(kind=c_int), intent(in), value :: n_ip,n_jp
  type(essential_particle_i), dimension(n_ip), intent(in) :: ep_i
  type(essential_particle_j), dimension(n_jp), intent(in) :: ep_j
  type(force), dimension(n_ip), intent(inout) :: f

end subroutine calc_force_ep_ep

```

C syntax

```

void calc_force_ep_ep(struct essential_particle_i *ep_i,
                      int n_ip,
                      struct essential_particle_j *ep_j,
                      int n_jp,
                      force *f) {
}

```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
n_ip	integer(kind=c_int)	Input	The number of <i>i</i> -particles.
n_jp	integer(kind=c_int)	Input	The number of <i>j</i> -particles.
ep_i	essential_particle_i type [†]	Input	Array of <i>i</i> -particles.
ep_j	essential_particle_j type [†]	Input	Array of <i>j</i> -particles.
f	force type [†]	Input and Output	Array of the results of interaction of <i>i</i> -particles.

[†] The names of derived data types (Fortran) or structures (C) of EssentialParticleI type, EssentialParticleJ type, and Force types, respectively. In Fortran, if these derived data types are defined in Fortran modules different from the module that defines calcForceEpEp, users must use these modules in calcForceEpEp. Similarly, necessary header files must be included in the file defining calcForceEpEp.

Returned value

None.

Function

Calculates the interaction to *i*-particle from *j*-particle.

5.2.3 calcForceEpSp

Function calcForceEpSp defines the interaction to a particle from superparticle and it is required for the calculation of interactions. Users must define function calcForceEpSp according to the following format:

Fortran syntax

```

subroutine calc_force_ep_sp(ep_i,n_ip,ep_j,n_jp,f) bind(c)
  use, intrinsic :: iso_c_binding
  use :: fdps_super_particle
  implicit none
  integer(kind=c_int), intent(in), value :: n_ip,n_jp
  type(essential_particle_i), dimension(n_ip), intent(in) :: ep_i
  type(super_particle_j), dimension(n_jp), intent(in) :: ep_j
  type(force), dimension(n_ip), intent(inout) :: f

end subroutine calc_force_ep_sp

```

C syntax

```
void calc_force_ep_sp(struct essential_particle_i *ep_i,
                      int n_ip,
                      struct super_particle_j *ep_j,
                      int n_jp,
                      force *f) {

}
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
n_ip	integer(kind=c_int)	Input	The number of <i>i</i> -particles.
n_jp	integer(kind=c_int)	Input	The number of superparticles.
ep_i	essential_particle_i type [†]	Input	Array of <i>i</i> -particles.
ep_j	super_particle_j type [‡]	Input	Array of superparticles.
f	force type [†]	Input and Output	Array of the results of interaction of <i>i</i> -particles.

[†] The names of derived data types (Fortran) or structures (C) of EssentialParticleI type and Force type. In Fortran, if these derived data types are defined in Fortran modules different from the module that defines calcForceEpSp, user must `use` these modules in calcForceEpSp. Similarly, necessary header files must be included in the file defining calcForceEpSp.

[‡] `super_particle_j` type must be one of superparticle types defined in § 4.4 of Chap. 4.

Returned value

None.

Function

Calculate interactions from superparticle to *i*-particle.

Chapter 6

Generating Fortran/C Interface

In this chapter, we describe the system requirements and the usage of the Fortran interface-generating script.

6.1 System requirements for the script

This section describes the system requirements for the interface-generating scripts `gen_ftn_if.py` (for generation of Fortran interface) and `gen_c_if.py` (for generation of C interface). These scripts are placed in the directory `scripts` and are implemented by the programming language PYTHON. In order for the scripts to work, PYTHON 2.7.5 or later, or, PYTHON 3.4 or later must be installed in your system. Before using the scripts, please modify the following first line of the scripts according to your computational environment:

```
#!/usr/bin/env python
```

Things to be checked are the PATH of the `env` command and the name of a PYTHON interpreter (there is a case where the name of an interpreter is not `python`, but `python2.7` or `python3.4` [the numbers indicate the versions of the interpreters], depending on the system). If a PYTHON interpreter is not in the environment variable PATH, please add the PATH of the interpreter to PATH or specify the interpreter by its absolute PATH as follows:

```
#!/path/to/python
```

In addition, user's codes must satisfy the following conditions for the script to work:

- All the user's codes input to the script `gen_ftn_if.py` must be written by Fortran 2003 standard (ISO/IEC 1539-1:2004(E)). This script does not have function to identify the programming language used in user's codes and an advanced syntax checker. Hence, the script might show an unexpected behavior if there are syntax errors in users codes.
- All the user's codes input to the script `gen_c_if.py` must be written by C99 (ISO/IEC9899:1999(E)). This script does not have function to identify the programming language used in user's codes and an advanced syntax checker. Hence, the script might show an unexpected behavior if there are syntax errors in users codes.

6.2 Usage of the script

To generate FDPS Fortran interface programs, run the script `gen_ftn_if.py` as follows.

```
$ gen_ftn_if.py -o output_directory user1.F90 user2.F90...
```

To generate FDPS C interface programs, run the script `gen_c_if.py` as follows.

```
$ gen_c_if.py -o output_directory user1.c user2.c...
```

where we assumed that the directory `scripts` is added to the environment variable PATH. Otherwise, you must run the script by its relative PATH or its absolute PATH. The script `gen_ftn_if.py` accepts Fortran source codes as arguments and it requires that the user-defined types must be defined in one of the input files. Similarly, the script `gen_c_if.py` accepts C source codes as arguments and it requires that the user-defined types must be defined in one of the input files. If the number of the input files is more than 1, you must separate them by at least one space in no particular order.

The option `-o` can be used to specify the directory where the interface programs are output. You can use the options `--output` or `--output_dir` instead of `-o`. If not specified, the interface programs are output in the current directory.

The option `-DPARTICLE_SIMULATOR_TWO_DIMENSION` is used to indicate that the spatial dimension of the simulation is 2. This option does not have an argument. If this option is not specified, the script assume that the spatial dimension of the simulation is 3. The spatial dimension of the simulation is used to check the data types of the member variables that correspond to position and velocity. If the macro `PARTICLE_SIMULATOR_TWO_DIMENSION` is defined at the compilation of user's codes, you must specify this option when generating the interface programs (otherwise, the interface programs do not work as expected).

The usage of the script can be checked by executing the script with the options `-h` or `--help`. The following is an example for the script `gen_ftn_if.py`.

```
[user@hostname somedir]$ gen_ftn_if.py -h  
[namekata@jenever0 scripts]$ ./gen_ftn_if.py --help  
usage: gen_ftn_if.py [-h] [-o DIRECTORY] [-DPARTICLE_SIMULATOR_TWO_DIMENSION]  
                      FILE [FILE ...]
```

Analyze user's Fortran codes and generate C++/Fortran source files required to use FDPS from the user's Fortran code.

positional arguments:

FILE	The PATHs of input Fortran files
------	----------------------------------

optional arguments:

-h, --help	show this help message and exit
-o DIRECTORY, --output DIRECTORY, --output_dir DIRECTORY	The PATH of output directory
-DPARTICLE_SIMULATOR_TWO_DIMENSION	Indicate that simulation is performed in the 2-dimensional space (equivalent to define the macro PARTICLE_SIMULATOR_TWO_DIMENSION)

You can obtain the execution file by compiling interface programs generated and user's codes. Next chapter (Chap. 7) explain how to compile your codes.

Chapter 7

Compiling Fortran/C Interface

In previous chapters, we have described the necessary information to write a simulation code using FDPS Fortran/C interface and to generate the Fortran or C interface programs. In this chapter, we cover topic related to the compilation of user's code together with the interface programs. As shown in Figs. 3.1 and 3.2 in Chap. 3, the interface programs consist of C++ source codes and Fortran or C source codes. The first half of this chapter describes how to compile the interface programs. Some of the features of FDPS such as the type of coordinate used in a simulation and the method of parallelization should be specified at the compile time. Therefore, the last half of this chapter explains about the macros that are available in FDPS Fortran/C interface.

7.1 Compilation

In this section, we describe how to compile user's codes together with the interface programs. Firstly, we describe a general procedure that does not depend on compilers. Then, we explain the compilation method for the case of GCC (The GNU Compiler Collection) as an example.

7.1.1 Basic procedure of the compilation

Here, we explain basic procedure of the compilation independent of the type of compiler. At first, we describe the case of using Fortran interface. Then, we describe the case of using C interface.

7.1.1.1 In case of using Fortran interface

In order to obtain an executable file from source codes described both in C++ and Fortran, we must prepare a C++ compiler, a C++ linker, and a Fortran compiler that are interoperable with each other. Today, most of C++ compilers work as a C++ linker. Hence, we only have to prepare a C++ compiler and a Fortran compiler that are interoperable with each other. Fortran compiler must support Fortran 2003 standard (ISO/IEC 1539-1:2004(E)). In addition, C++ compiler must support C++03 standard (ISO/IEC 14882:2003) to compile FDPS itself.

As described in Chap. 3, the so-called `main` function exists in the C++ side of user's codes. Therefore, to get the executable file, we must use a C++ linker to link the object

files that are created from the source codes by using the both compilers. More specifically, the compilation is performed as follows:

[1] Compiling Fortran source codes

Compile all the user's Fortran source codes, `FDPS_module.F90` (one of the interface programs), all the Fortran source codes provided by us (`src/fortran_interface/modules/*.F90`) to create the Fortran object files. You can obtain the object files by compiling with the compilation option `-c` in most cases.

One thing you should be careful of is the order of the files passed to the Fortran compiler. In most of Fortran compilers, when the module `foo` is used in the file `bar.F90`, the file that defines the module `foo` must be compiled before compiling the file `bar.F90`. Because the compiler processes the files in the same order as the argument, we must first pass the files in which independent modules are defined and then we need to pass the remaining files according to their dependency relation. To be more precise, we have to compile as follows:

```
$ FC -c \
  FDPS_time_profile.F90 \
  FDPS_vector.F90 \
  FDPS_matrix.F90 \
  FDPS_super_particle.F90 \
  user_defined_1.F90 ... user_defined_n.F90 \
  FDPS_module.F90 \
  user_code_1.F90 ... user_code_n.F90
```

where `FC` is a Fortran compiler. The symbol “\” shows that the command-line is continued to the next line. This symbol is introduced due to space limitation and it is unnecessary in practice. Here, we assumed that the subroutine `f_main()` is implemented in one of the user's codes (`user_code_*.F90`). The dependency relationship of the files in this example is as follows:

- `FDPS_super_particle.F90` depends on both `FDPS_vector.F90` and `FDPS_matrix.F90`.
- `FDPS_module.F90` depends on the n files `user_defined_i.F90` ($i = 1-n$) where the user-defined types are defined.
- the n files `user_code_i.F90` ($i = 1-n$) where the main part of the simulation code are implemented depend on `FDPS_module.F90`.

[2] Compiling C++ source codes

Compile all the C++ files in the interface programs (`main.cpp`, `FDPS_Manipulators.cpp`, `FDPS_ftn_if.cpp`) to create the C++ object files. Because of the existence of header files, you do not need to worry about the order of the files in the C++ case. Hence, we compile as follows:

```
$ CXX -c FDPS_Manipulators.cpp FDPS_ftn_if.cpp main.cpp
```

where `CXX` is a C++ compiler.

[3] Linking the object files

Using a C++ linker (actually a C++ compiler), Link the object files (*.o) created in the steps [1] and [2] to obtain the executable file. Depending the type of compiler, the compiler may require a special compilation option to link C++ objects with Fortran objects. Assuming that this option is `LDLFLAGS`, the link is performed as follows:

```
$ CXX *.o [LDLFLAGS]
```

where the symbols [] shows that the inside of it can be omitted and they should not be described in practice. If succeed in linking, the executable file will be created.

In the procedure described above, we have omitted other compilation options such as the option that specifies the language specification. Also, we have omitted the options specifying libraries needed for parallel computation or the extended feature “ParticleMesh”. The way of specifying these things depend on the types of both compiler and system that users use. Users must specify them at the compilation accordingly.

7.1.1.2 In case of using C interface

In order to obtain an executable file from source codes described both in C++ and C, we must prepare a C++ compiler, a C++ linker, and a C compiler that are interoperable with each other. Owing to the same reason described in the previous section, we only have to prepare a C++ compiler and a C compiler that are interoperable with each other. C compiler must support C99 (ISO/IEC 9899:1999). In addition, C++ compiler must support C++03 standard (ISO/IEC 14882:2003) to compile FDPS itself.

As described in Chap. 3, the so-called `main` function exists in the C++ side of user’s codes. Therefore, to get the executable file, we must use a C++ linker to link the object files that are created from the source codes by using the both compilers. More specifically, the compilation is performed as follows:

[1] Compiling C source codes

Compile all the user’s C source codes to create the C object files. You can obtain the object files by compiling with the compilation option `-c` in most cases.

```
$ CC -c user_code_1.c ... user_code_n.c
```

where `CC` is a C compiler.

[2] Compiling C++ source codes

Compile all the C++ files in the interface programs (`main.cpp`, `FDPS_Manipulators.cpp`, `FDPS_ftn_if.cpp`) to create the C++ object files as follows:

```
$ CXX -c FDPS_Manipulators.cpp FDPS_ftn_if.cpp main.cpp
```

where `CXX` is a C++ compiler.

[3] Linking the object files

Using a C++ linker (actually a C++ compiler), Link the object files (*.o) created in the steps [1] and [2] to obtain the executable file. Assuming `LDLFLAGS` be some link options, the link is performed as follows:

```
$ CXX * .o [LDFLAGS]
```

where the symbols [] shows that the inside of it can be omitted and they should not be described in practice. If succeed in linking, the executable file will be created.

In the procedure described above, we have omitted other compilation options such as the option that specifies the language specification. Also, we have omitted the options specifying libraries needed for parallel computation or the extended feature “ParticleMesh”. The way of specifying these things depend on the types of both compiler and system that users use. Users must specify them at the compilation accordingly.

7.1.2 Compilation with GCC

In this section, we describe how to compile user’s codes with GCC (ver. 4.8.3 or later) as an example. Throughout this section, we assume the following things: (i) the C++, Fortran, C compilers are `g++`, `gfortran`, and `gcc`, respectively, (ii) the compilers that support MPI are `mpic++`, `mpif90`, and `mpicc` (iii) the MPI library used is `OpenMPI` (ver. 1.6.4 or later). In the following, we explain separately the cases with and without the use of MPI.

7.1.2.1 In case of using Fortran interface

7.1.2.1.1 The case without MPI

In GCC, we need the compilation option `-std=f2003` to compile Fortran source codes according to Fortran 2003 standard. Also, we need the link option `-lgfortran` to link C++ object files to Fortran object files. Therefore, set the variables FC, CXX, and LDFLAGS in the procedure described in § 7.1.1 as follows:

FC	=	<code>gfortran -std=f2003</code>
CXX	=	<code>g++</code>
LDFLAGS	=	<code>-lgfortran</code>

7.1.2.1.2 The case with MPI

When using MPI, attention should be paid if users use MPI in the user’s codes. In this case, we need link the MPI library for Fortran in addition to that for C++. Assuming that the names of both libraries are `libmpi` and `libmpi_f90` respectively, the compilation will succeed if you set the variables FC, CXX, and LDFLAGS in the procedure described in § 7.1.1 as follows:

FC	=	<code>mpif90 -std=f2003</code>
CXX	=	<code>mpic++</code>
LDFLAGS	=	<code>-lgfortran -LPATH -lmpi -lmpi_f90</code>

where `PATH` is the absolute PATH of the directory where the MPI libraries are installed.

7.1.2.2 In case of using C interface

7.1.2.2.1 The case without MPI

Set the variables CC, CXX, and LDFLAGS in the procedure described in § 7.1.1 as follows:

```
CC      = gcc
CXX     = g++
LDFLAGS =
```

7.1.2.2.2 The case with MPI

Assuming that the name of MPI librarie is `libmpi`, the compilation will succeed if you set the variables CC, CXX, and LDFLAGS in the procedure described in § 7.1.1 as follows:

```
CC      = mpicc
CXX     = mpic++
LDFLAGS = -LPATH -lmpi
```

where `PATH` is the absolute PATH of the directory where the MPI libraries are installed.

The names of MPI libraries will be different depending on the system users use. Regarding this point, please inquire the administrator of the computer system users use.

7.2 Macro at the compilation

7.2.1 Coordinate system

Users have alternatives of 2D and 3D Cartesian coordinate systems.

7.2.1.1 3D Cartesian coordinate system

3D Cartesian coordinate system is used by default.

7.2.1.2 2D Cartesian coordinate system

2D Cartesian coordinate system can be used by defining `PARTICLE_SIMULATOR_TWO_DIMENSION` as macro.

7.2.2 Parallel processing

Users choose whether OpenMP is used or not, and whether MPI is used or not.

7.2.2.1 OpenMP

OpenMP is disabled by default. If macro `PARTICLE_SIMULATOR_THREAD_PARALLEL` is defined, OpenMP becomes enabled. Compiler option `-fopenmp` is required for GCC compiler.

7.2.2.2 MPI

MPI is disabled by default. If macro `PARTICLE_SIMULATOR_MPI_PARALLEL` is defined, MPI becomes enabled.

7.2.3 Accuracy of data types

Users can change the accuracy of data types in Superparticle types.

7.2.3.1 Accuracy of data types in superparticle types

All the member variables in Superparticle types are 64 bit accuracy. They becomes 32 bit accuracy if macro `PARTICLE_SIMULATOR_SPMOM_F32` is defined at the compile time.

7.2.4 The extended feature “Particle Mesh”

The extended feature “Particle Mesh” is disabled by default. If macro `PARTICLE_SIMULATOR_USE_PM_MODULE` is defined, this feature becomes enabled.

7.2.5 Log output for debugging

If macro `PARTICLE_SIMULATOR_DEBUG_PRINT` is defined, FDPS output detailed log. This may be useful for debugging.

7.2.6 Sorting Algorithm of Particles

7.2.6.1 Summary

In `TreeForForce` class, particles are sorted by Morton order. Useres can choose the algorithms of the sorting. By default, the algorithm is parallel merge sort. parallel radix sort or parallel sample sort algorithms are used when

`PARTICLE_SIMULATOR_USE_RADIX_SORT`

or

`PARTICLE_SIMULATOR_USE_SAMPLE_SORT`

are defined as macro, respectively.

On some machines the radix sort might be faster. On A64fx (Fugaku), parallel sample sort is much faster than the default merge sort.

Chapter 8

List of API specifications

In this chapter, we describe the specifications of all the APIs in FDPS Fortran/C interface. In Fortran interface, all the APIs are implemented as the member functions of an object of the Fortran 2003 class `fdps_controller` as described in Chap. 3. In the following, we assume that the name of an instance of this class is `fdps_ctrl`. Also, in most of explanations of APIs, we describe data types of dummy arguments or returned value for Fortran case only for brevity. Users can obtain corresponding data types in C by using the table shown below.

Data type in Fortran	Data type in C
integer(kind=c_int)	int
integer(kind=c_short)	short int
integer(kind=c_long)	long int
integer(kind=c_long_long)	long long int
integer(kind=c_signed_char)	signed char/unsigned char
integer(kind=c_size_t)	size_t
integer(kind=c_int8_t)	int8_t
integer(kind=c_int16_t)	int16_t
integer(kind=c_int32_t)	int32_t
integer(kind=c_int64_t)	int64_t
integer(kind=c_int_least8_t)	int_least8_t
integer(kind=c_int_least16_t)	int_least16_t
integer(kind=c_int_least32_t)	int_least32_t
integer(kind=c_int_least64_t)	int_least64_t
integer(kind=c_int_fast8_t)	int_fast8_t
integer(kind=c_int_fast16_t)	int_fast16_t
integer(kind=c_int_fast32_t)	int_fast32_t
integer(kind=c_int_fast64_t)	int_fast64_t
integer(kind=c_intmax_t)	intmax_t
integer(kind=c_intptr_t)	intptr_t
real(kind=c_float)	float
real(kind=c_double)	double
real(kind=c_long_double)	long double
complex(kind=c_float_complex)	float _Complex
complex(kind=c_double_complex)	double _Complex
complex(kind=c_long_double_complex)	long double _Complex
logical(kind=c_bool)	_Bool
character(kind=c_char)	char

Table 8.1: Fortran data types that are interoperable with C and the corresponding C data types

8.1 APIs for initialization/finalization

In this section, we describe APIs to initialize or finalize FDPS. Here is the list of APIs related to the initialization and finalization of FDPS:

```
ps_initialize (Fortran only)
fdps_initialize (C only)
ps_finalize (Fortran only)
fdps_finalize (C only)
ps_abort (Fortran only)
fdps_abort (C only)
```

In the following, we describe the specification of each API in the order shown above. Note however that we will explain APIs in a single section if these APIs provide same function for Fortran and C. In those cases, we use the API name in Fortran for section section. .

8.1.1 ps_initialize

Fortran syntax

```
subroutine fdps_ctrl%ps_initialize()
```

C syntax

```
void fdps_initialize();
```

Dummy argument specification

None.

Returned value

None.

Function

Initialize FDPS. This API must be called before other APIs of FDPS are called.

8.1.2 ps_finalize

Fortran syntax

```
subroutine fdps_ctrl%ps_finalize()
```

C syntax

```
void fdps_finalize();
```

Dummy argument specification

None.

Returned value

None.

Function

Finalize FDPS.

8.1.3 ps_abort

```
subroutine fdps_ctrl%ps_abort(err_num)
```

C syntax

```
void fdps_abort(const int err_num);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
err_num	integer(kind=c_int)	Input	Variable giving the termination status of a program. In Fortran, this argument is optional and the default value of -1 is used if the argument is not present.

Returned value

None.

Function

Terminate the user program abnormally. The argument is the termination status of the program and it is passed to the function `MPI::Abort()` under MPI environment, otherwise it is passed to the C++ function `std::exit()`.

8.2 APIs for ParticleSystem object

In this section, we describe the specifications of APIs related to an object of ParticleSystem class in FDPS (see Chap. 2; hereafter, we call it **ParticleSystem object**). In FDPS, ParticleSystem object has all information of a particle as described in FullParticle type and provides an API to exchange particles between MPI processes. Users must manage particles via this ParticleSystem object. In FDPS Fortran/C interface, this object is managed by an identification number.

Here is the list of APIs to manipulate ParticleSystem object:

```
(fdps_)create_psys
(fdps_)delete_psys
(fdps_)init_psys
(fdps_)get_psys_info
(fdps_)get_psys_memsize
(fdps_)get_psys_time_prof
(fdps_)clear_psys_time_prof
(fdps_)set_nptcl_smpl
(fdps_)set_nptcl_loc
(fdps_)get_nptcl_loc
(fdps_)get_nptcl_glb
get_psys_fptr (Fortran only)
fdps_get_psys_cptr (C only)
(fdps_)exchange_particle
(fdps_)add_particle
(fdps_)remove_particle
(fdps_)adjust_pos_into_root_domain
(fdps_)sort_particle
(fdps_)set_psys_comm_info
```

where `(fdps_)` represents that the API names for C language start with a string of characters `fdps_`.

In the following, we describe the specification of each API in the order shown above.

8.2.1 create_psys

Fortran syntax

```
subroutine fdps_ctrl%create_psys(psys_num,psys_info_in)
```

C syntax

```
void fdps_create_psys(int *psys_num,
                      char *psys_info);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psys_num	integer(kind=c_int)	Input and Output	Variable receiving the identification number of a ParticleSystem object. <u>Note that users need to pass the address of the variable in C.</u>
psys_info_in	character(len=*,kind=c_char)	Input	The name of a derived data type corresponding to FullParticle type.
psys_info	char *	Input	The name of a structure corresponding to Full-Particle type.

Returned value

None.

Function

Create an ParticleSystem object class and return its identification number. Users must specify the name of a derived data type (in Fortran) or a structure (in C) in lower-case

8.2.2 delete_psys

Fortran syntax

```
subroutine fdps_ctrl%delete_psys(psys_num)
```

C syntax

```
void fdps_delete_psys(const int psys_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

None.

Function

Delete a ParticleSystem object indicated by the identification number.

8.2.3 init_psyst

Fortran syntax

```
subroutine fdps_ctrl%init_psyst(psys_num)
```

C syntax

```
void fdps_init_psyst(const int psys_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

None.

Function

Initialize an ParticleSystem object indicated by the identification number. Users must call this API before calling APIs for ParticleSystem object described later.

8.2.4 get_psyst_info

Fortran syntax

```
subroutine fdps_ctrl%get_psyst_info(psyst_num,psyst_info)
```

C syntax

```
void fdps_get_psyst_info(const int psyst_num,
                         char *psyst_info,
                         size_t *charlen);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
psyst_info	character (len=*,kind=c_char)	Input and Output	Characters to receive the name of a FullParticle type corresponding to a ParticleSystem object indicated by the identification number.
charlen	size_t *	Input and Output	The length of a string of characters substituted into variable psyst_info.

Returned value

None.

Function

Obtain the name of FullParticle type corresponding to ParticleSystem object indicated by the identification number.

8.2.5 get_psyst_memsize

Fortran syntax

```
function fdps_ctrl%get_psyst_memsize(psyst_num)
```

C syntax

```
long long int fdps_get_psyst_memsize(const int psyst_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

Type integer(kind=c_long_long).

Function

Return the size of the memory used in the ParticleSystem object.

8.2.6 get_psystime_prof

Fortran syntax

```
subroutine fdps_ctrl%get_psystime_prof(psyst_num,prof)
```

C syntax

```
void fdps_get_psystime_prof(const int psyst_num,
                             fdps_time_prof *prof);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psyst_num	integer(kind=c.int)	Input	Variable giving the identification number of a ParticleSystem object.
prof	type(fdps_time_prof)	Input and Output	Variable giving the identification number of a ParticleSystem object. Note that users need to <u>pass the address of the variable in C</u> .

Returned value

None.

Function

Store the execution time (in milliseconds) of the API `(fdps_)exchange_particle` to the member variable `exchange_particles` of a `time_profile` object.

8.2.7 clear_psystime_prof

Fortran syntax

```
subroutine fdps_ctrl%clear_psystime_prof(psyst_num)
```

C syntax

```
void fdps_clear_psystime_prof(const int psyst_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

None.

Function

ParticleSystem object has a private variable of TimeProfile class, which is a C++ class corresponding to a derived data type `fdps_time_prof` in FDPS Fortran interface or a structure `fdps_time_prof` in FDPS C interface (for details, see the specification document of FDPS, `doc_specs_cpp_en.pdf`). This API sets the member variable `exchange_particles` of this private variable of the ParticleSystem object indicated by `psyst_num` to 0. Usually, this API is used to reset time measurement.

8.2.8 set_nptcl_smpl

Fortran syntax

```
subroutine fdps_ctrl%set_nptcl_smpl(psys_num,nptcl)
```

C syntax

```
void fdps_set_nptcl_smpl(const int psys_num,
                           const int nptcl);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
nptcl	integer(kind=c_int)	Input	The average number of sample particles per MPI process.

Returned value

None.

Function

Set the average number of sample particles per MPI process. If this function is not called, the average number is 30.

8.2.9 set_nptcl_loc

Fortran syntax

```
subroutine fdps_ctrl%set_nptcl_loc(psyst_num,nptcl)
```

C syntax

```
void fdps_set_nptcl_loc(const int psyst_num,
                        const int nptcl);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
nptcl	integer(kind=c_int)	Input	The number of particles of the MPI process calling this API.

Returned value

None.

Function

Set the number of particles of the MPI process calling this API.

8.2.10 get_nptcl_loc

Fortran syntax

```
function fdps_ctrl%get_nptcl_loc(psys_num)
```

C syntax

```
int fdps_get_nptcl_loc(const int psys_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

Type integer(kind=c_int).

Function

Return the number of particles of the MPI process calling this API.

8.2.11 get_nptcl_glb

Fortran syntax

```
function fdps_ctrl%get_nptcl_glb(psyst_num)
```

C syntax

```
int fdps_get_nptcl_glb(const int psyst_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

Type integer(kind=c_int).

Function

Return the total number of particles of all processes.

8.2.12 get_psyst_fptr (Fortran only)

Fortran syntax

```
subroutine fdps_ctrl%get_psyst_fptr(psyst_num,fptr_to_FP)
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
fptr_to_FP	FullParticle type, dimension(:), pointer	Input and Output	The pointer to the array of particles of FullParticle type stored in the ParticleSystem object.

Returned value

None.

Function

Get the pointer to the array of particles of FullParticle type stored in the ParticleSystem object indicated by the identification number `psyst_num`. The size of the array is set to the number of the local particles, which is the returned value of the API `get_nptcl_loc`. Users can validly access the array elements `fptr_to_FP(i)` ($i = 1-n_{\text{ptcl,loc}}$, where $n_{\text{ptcl,loc}}$ is the number of local particles). This API provides only the way to access the array of particles stored in a ParticleSystem object. Below is an usage example of this API. In this example, one first gets the pointer of the array of particles of FullParticle type `full_particle` and then set some values to these particles:

Listing 8.1: An usage example of API `get_psyst_fptr`

```

1 !* Local variables
2 type(full_particle), dimension(:), pointer :: ptcl
3 !* Get the pointer to full particle data
4 call fdps_ctrl%get_psyst_fptr(psyst_num,ptcl)
5 !* Set particle data
6 do i=1,nptcl_loc
7   ptcl(i)%mass = ! do something
8   ptcl(i)%pos%x = ! do something
9   ptcl(i)%pos%y = ! do something
10  ptcl(i)%pos%z = ! do something
11 end do

```

8.2.13 `fdps_get_psyst_cptr` (C only)

C syntax

```
void * fdps_get_psyst_cptr(const int psys_num);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
<code>psys_num</code>	const int	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

Type `void *`.

Function

Get the pointer to the array of particles of `FullParticle` type stored in the `ParticleSystem` object indicated by the identification number `psys_num`. The size of the array is set to the number of the local particles, which is the returned value of the API `fdps_get_nptcl_loc`. Users can validly access the array elements $i = 0-n_{\text{ptcl,loc}} - 1$, where $n_{\text{ptcl,loc}}$ is the returned value of API `fdps_get_nptcl_loc`. This API provides only the way to access the array of particles stored in a `ParticleSystem` object. Below is an usage example of this API. In this example, one first gets the pointer of the array of particles of `FullParticle` type `full_particle` and then set some values to these particles:

Listing 8.2: An usage example of API `fdps_get_psyst_cptr`

```

1 // Local variables
2 struct full_particle *ptcl;
3 // Get the pointer to full particle data
4 ptcl = (struct full_particle *) fdps_get_psyst_cptr(psys_num);
5 // Set particle data
6 for (i = 0; i < nptcl_loc; i++) {
7     ptcl[i].mass = // do something
8     ptcl[i].pos.x = // do something
9     ptcl[i].pos.y = // do something
10    ptcl[i].pos.z = // do something
11 }
```

8.2.14 exchange_particle

Fortran syntax

```
subroutine fdps_ctrl%exchange_particle(psys_num,dinfo_num)
```

C syntax

```
void fdps_exchange_particle(const int psys_num,
                            const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

Redistribute particles among MPI processes so that the particles are in appropriate domains.

8.2.15 add_particle

Fortran syntax

```
subroutine fdps_ctrl%add_particle(psyst_num,ptcl)
```

C syntax

```
void fdps_add_particle(const int psyst_num,
                      const void *cptr_to_fp);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
ptcl	FullParticle type	Input	Data of particle of FullParticle type.
cptr_to_fp	const void *	Input	Address of data of particle of FullParticle type.

Returned value

None.

Function

Add particle `ptcl` (in Fortran) or the copy of particle pointed by the pointer `cptr_to_fp` (in C) to the end of the array of particles of `FullParticle` type stored in the `ParticleSystem` object indicated by the identification number `psyst_num`.

8.2.16 remove_particle

Fortran syntax

```
subroutine fdps_ctrl%remove_particle(psys_num,nptcl,ptcl_indx)
```

C syntax

```
void fdps_remove_particle(const int psys_num,
                           const int nptcl,
                           int *ptcl_indx);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
nptcl	integer(kind=c_int)	Input	The number of particles to be removed.
ptcl_indx	integer(kind=c_int), dimension(nptcl)	Input	An array storing the array indices (array element numbers) of the particles to be removed. Note that users need to pass the beginning address of the array in C .

Returned value

None.

Function

Remove the particles with the indice in the array `ptcl_idx`. The minimum value of array index must be 1 in Fortran and 0 in C. After calling this API, the order of the array of the particles would be changed.

8.2.17 adjust_pos_into_root_domain

Fortran syntax

```
subroutine fdps_ctrl%adjust_pos_into_root_domain(psys_num,dinfo_num)
```

C syntax

```
void fdps_adjust_pos_into_root_domain(const int psys_num,
                                       const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O characteristics	Defintion
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

Under the periodic boundary condition, the particles outside the calculation domain move to appropriate positions.

8.2.18 sort_particle

Fortran syntax

```
subroutine fdps_ctrl%sort_particle(psyst_num,pfunc_comp)
```

C syntax

```
void fdps_sort_particle(const int psyst_num,
                        _Bool (*pfunc_comp)(const void *, const void
*));
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
psyst_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
pfunc_comp	type(c_funptr)	Input	Pointer to a function which returns .true. (in Fortran)/true (in C) if FullParticle in the first argument is less than the other one in the second argument.

Returned value

None.

Function

This API sorts an array of FullParticles stored in the ParticleSystem object specified by `psyst_num` in the order determined by a comparison function `comp` (function pointer to which is `pfunc_comp`). The returned value of `comp` must be logical(kind=c_bool) type (in Fortran) or `_Bool` type (in C) and it must take two arguments of FullParticles. Note that the data types of two arguments of `comp` must be FullParticle type that is used in the creation of the ParticleSystem object specified by `psyst_num`; Otherwise, the API does not work correctly. The following is an example of `comp` written in Fortran to sort FullParticles in ascending order of particle ID.

Listing 8.3: An example of comparison function (Fortran)

```
1 function comp(left, right) bind(c)
2   use, intrinsic :: iso_c_binding
```

```

3   use user_defined_types
4   implicit none
5   logical(kind=c_bool) :: comp
6   type(full_particle), intent(in) :: left, right
7   comp = (left%id < right%id)
8 end function comp

```

where we assume that derived data type `full_particle` is defined in the module `user_defined_types`.

8.2.19 set_psyst_comm_info

Fortran syntax

```
subroutine fdps_ctrl%set_psyst_comm_info(psys_num, ci)
```

C syntax

```
void fdps_set_psyst_comm_info(int psys_num,
                               int ci);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
<code>psys_num</code>	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
<code>ci</code>	integer(kind=c_int)	Input	Index of the communicator.

Returned value

None.

Function

Specify the communicator used for MPI communication.

8.3 APIs for DomainInfo object

In this section, we describe the specifications of APIs related to an object of DomainInfo class in FDPS (see Chap. 2; hereafter, we call it **DomainInfo object**). In FDPS, DomainInfo object has all information about the size of computational domain and decomposed domains and it provides an API to perform domain decomposition. In FDPS Fortran/C interface, this object is managed by an identification number.

This is the list of APIs to manipulate DomainInfo object:

```
(fdps_)create_dinfo  
(fdps_)delete_dinfo  
(fdps_)init_dinfo  
(fdps_)get_dinfo_time_prof  
(fdps_)clear_dinfo_time_prof  
(fdps_)set_nums_domain  
(fdps_)set_boundary_condition  
(fdps_)get_boundary_condition  
(fdps_)set_pos_root_domain  
(fdps_)collect_sample_particle  
(fdps_)decompose_domain  
(fdps_)decompose_domain_all  
(fdps_)set_dinfo_comm_info
```

where the meaning of `(fdps_)` is the same in the previous section.

In the following, we describe the specification of each API in the order shown above.

8.3.1 create_dinfo

Fortran syntax

```
subroutine fdps_ctrl%create_dinfo(dinfo_num)
```

C syntax

```
void fdps_create_dinfo(int *dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input and output	Variable receiving the identification number of a DomainInfo object. Note that users need to pass the address of the variable in C.

Returned value

None.

Function

Create a DomainInfo object, and return its identification number.

8.3.2 delete_dinfo

Fortran syntax

```
subroutine fdps_ctrl%delete_dinfo(dinfo_num)
```

C syntax

```
void fdps_delete_dinfo(const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

Erase a DomainInfo object indicated by the identification number.

8.3.3 init_dinfo

Fortran syntax

```
subroutine fdps_ctrl%init_dinfo(dinfo_num,coef_ema)
```

C syntax

```
void fdps_init_dinfo(const int dinfo_num,
                      const float coef_ema);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
coef_ema	real(kind=c_float)	Input	The smoothing factor of an exponential moving average. In Fortran, this argument is optional, and the default value of 1 is used if the argument is not present. In C, if the value of this argument is either < 0 or > 1, the API automatically use the default value in Fortran.

Returned value

None.

Function

Initialize an DomainInfo object. The argument `coef_ema` is the smoothing factor of exponential moving average and is a constant real value between 0 and 1. If other values are chosen, FDPS sends an error message and terminates the user program. A larger `coef_ema` weighs newer values rather than older values. In the case of unity, the domains are determined by using the newest values only and in the case of zero, they are determined by using the initial values only. Users call this API only once. The details of this function are described in the paper by Ishiyama, Fukushige & Makino (2009, Publications of the Astronomical Society of Japan, 61, 1319)

8.3.4 get_dinfo_time_prof

Fortran syntax

```
subroutine fdps_ctrl%get_dinfo_time_prof(dinfo_num,prof)
```

C syntax

```
void fdps_get_dinfo_time_prof(const int dinfo_num,
                               fdps_time_prof *prof);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
prof	type(fdps_time_prof)	Input and output	Variable receiving time spent by DomainInfo APIs. Note that users need to pass the address of the variable in C .

Returned value

None.

Function

Set the time spent by DomainInfo APIs (`fdps_collect_sample_particle` and `(fdps_decompose_domain` to `collect_sample_particles` and `decompose_domain`, respectively, which are member variables of type `fdps_time_prof`.

8.3.5 clear_dinfo_time_prof

Fortran syntax

```
subroutine fdps_ctrl%clear_dinfo_time_prof(dinfo_num)
```

C syntax

```
void fdps_clear_dinfo_time_prof(const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

DomainInfo object has a private variable of TimeProfile class, which is a C++ class corresponding to a derived data type `fdps_time_prof` in FDPS Fortran interface or a structure `fdps_time_prof` in FDPS C interface (for details, see the specification document of FDPS, `doc_specs_cpp_en.pdf`). This API sets the member variables `collect_sample_particles` and `decompose_domain` of this private variable of the DomainInfo object indicated by `psys_num` to 0. Usually, this API is used to reset time measurement.

8.3.6 set_nums_domain

Fortran syntax

```
subroutine fdps_ctrl%set_nums_domain(dinfo_num,nx,ny,nz)
```

C syntax

```
void fdps_set_nums_domain(const int dinfo_num,
                           const int nx,
                           const int ny,
                           const int nz);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
nx	integer(kind=c_int)	Input	The number of subdomains along <i>x</i> direction.
ny	integer(kind=c_int)	Input	The number of subdomains along <i>y</i> direction.
nz	integer(kind=c_int)	Input	The number of subdomains along <i>x</i> direction (default: 1). ..

Returned value

None.

Function

Set the numbers of subdomains. If the API is not called: `nx`, `ny`, and `nz` are determined automatically. If the product of `nx`, `ny`, and `nz` is not equal to the total number of MPI processes, FDPS sends an error message and terminates the user program.

8.3.7 set_boundary_condition

Fortran syntax

```
subroutine fdps_ctrl%set_boundary_condition(dinfo_num,bc)
```

C syntax

```
void fdps_set_boundary_condition(const int dinfo_num,
                                  const int bc);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
bc	integer(kind=c_int)	Input	Boundary conditions.

Returned value

None.

Function

Set the boundary condition. Input value must be one of the boundary condition types described in § 4.6 of Chap. 4. Namely, when using Fortran interface, we must choose among `fdps_bc_open`, `fdps_bc_periodic_x`, `fdps_bc_periodic_y`, `fdps_bc_periodic_z`, `fdps_bc_periodic_xy`, `fdps_bc_periodic_xz`, `fdps_bc_periodic_yz`, `fdps_bc_periodic_xyz`, `fdps_bc_shearing_box`, and `fdps_bc_user_defined` (`fdps_bc_shearing_box` and `fdps_bc_user_defined` have not been implemented yet). If the API is not called, the open boundary is used. FDPS C interface defines the corresponding boundary condition types and users must use them.

8.3.8 get_boundary_condition

Fortran syntax

```
function fdps_ctrl%get_boundary_condition(dinfo_num)
```

C syntax

```
int fdps_get_boundary_condition(const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

Type integer(kind=c_int).

Function

Return the information of the current boundary condition as an integer value. The possible values are integers corresponding to the enumerators of the boundary condition types described in § 4.6 of Chap. 4.

8.3.9 set_pos_root_domain

Fortran syntax

```
subroutine fdps_ctrl%set_pos_root_domain(dinfo_num,low,high)
```

C syntax

```
void fdps_set_pos_root_domain(const int dinfo_num,
                               const fdps_f32vec *low,
                               const fdps_f32vec *high);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a Domain-Info object.
low	In Fortran, one of the followings: real(kind=c_float), dimension(space_dim) real(kind=c_double), dimension(space_dim) type(fdps_f32vec) type(fdps_f64vec) In C, only fdps_f32vec *	Input	Top vertex of the boundary (inclusive).
high	the same type as low	Input	Bottom vertex of the boundary (exclusive).

Returned value

None.

Function

Set positions of vertexes of top and bottom of root domain. The API does not need to be called under open boundary condition. Every coordinate of `high` must be greater than the corresponding coordinate of `low`. Otherwise, FDPS sends a error message and terminates the user program.

8.3.10 collect_sample_particle

Fortran syntax

```
subroutine fdps_ctrl%collect_sample_particle(dinfo_num, &
                                              psys_num,   &
                                              clear,      &
                                              weight)
```

C syntax

```
void fdps_collect_sample_particle(const int dinfo_num,
                                   const int psys_num,
                                   const _Bool clear,
                                   const float weight);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object whose particles are sampled for domain decomposition.
clear	logical(kind=c_bool)	Input	A flag whether previously sampled particles are cleared or not. When <code>.true.</code> (in Fortran)/ <code>true</code> (in C) is given, the API performs clear. In Fortran, this argument is optional and when it is not present, <code>.true.</code> is assumed.
weight	real(kind=c_float)	Input	A weight to determine the number of sampled particles for domain decomposition. In Fortran, this argument is optional and the number of local particles (i.e. the number of particles assigned to the MPI process calling this API) is used when the argument is not present. In C, when a negative value is given, the API automatically uses the default value in Fortran interface. $n_{\text{smpl}}n_{\text{proc}}(w_i / \sum_k w_k)$ particles are sampled from process i , where n_{smpl} is the number of sample particles per process, which is set by API <code>set_nptcl_smpl</code> , n_{proc} is the number of MPI processes, and w_i is the value of <code>weight</code> of process i .

Returned value

None.

Function

Sample particles from an object of `ParticleSystem` class. If `clear` is true, the data of the samples collected before is cleared. Larger `weight` leads to give more sample particles.

8.3.11 decompose_domain

Fortran syntax

```
subroutine fdps_ctrl%decompose_domain(dinfo_num)
```

C syntax

```
void fdps_decompose_domain(const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

Decompose calculation domains.

8.3.12 decompose_domain_all

Fortran syntax

```
subroutine fdps_ctrl%decompose_domain_all(dinfo_num,psys_num,weight)
```

C syntax

```
void fdps_decompose_domain_all(const int dinfo_num,
                               const int psys_num,
                               const float weight);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object whose particles are sampled for domain decomposition.
weight	real(kind=c_float)	Input	A weight to determine the number of sampled particles for domain decomposition. As for the default value and the meaning of weight, see the description in API (fdps_)collect_sample_particle.

Returned value

None.

Function

Sample particles from psys_num and decompose domains. This API is the combination of (fdps_)collect_sample_particle and (fdps_)decompose_domain.

8.3.13 set_dinfo_comm_info

Fortran syntax

```
subroutine fdps_ctrl%set_dinfo_comm_info(dinfo_num, ci)
```

C syntax

```
void fdps_set_dinfo_comm_info(int dinfo_num,  
                               int ci);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
ci	integer(kind=c_int)	Input	Index of the communicator.

Returned value

None.

Function

Specify the communicator used for MPI communication.

8.4 APIs for Tree object

In this section, we describe the specifications of APIs related to an object of TreeForForce class in FDPS (see Chap. 2; hereafter, we call it **Tree object** simply). In FDPS, Tree object provides APIs to perform the calculation of interactions. In FDPS Fortran/C interface, this object is managed by an identification number.

This is the list of APIs to manipulate Tree object:

```
(fdps_)create_tree
(fdps_)delete_tree
(fdps_)init_tree
(fdps_)get_tree_info
(fdps_)get_tree_memsize
(fdps_)get_tree_time_prof
(fdps_)clear_tree_time_prof
(fdps_)get_num_interact_ep_ep_loc
(fdps_)get_num_interact_ep_sp_loc
(fdps_)get_num_interact_ep_ep_glb
(fdps_)get_num_interact_ep_sp_glb
(fdps_)clear_num_interact
(fdps_)get_num_tree_walk_loc
(fdps_)get_num_tree_walk_glb
(fdps_)set_particle_local_tree
(fdps_)get_force
(fdps_)calc_force_all_and_write_back
(fdps_)calc_force_all
(fdps_)calc_force_making_tree
(fdps_)calc_force_and_write_back
(fdps_)get_neighbor_list
(fdps_)get_epj_from_id
(fdps_)set_tree_comm_info
```

In the following, we first explain the types of Tree object and then we describe the specification of each API in the order shown above.

8.4.1 Types of Tree objects

In this section, we explain the types of Tree objects and their definitions. Almost all physical interactions in the nature can be classified into long-range force and short-range force. Based on this fact, FDPS uses different types of Tree object for the calculations of long- and short-range forces. For simplicity, we call these two types **Long-type** and **Short-type**, respectively. In FDPS Fortran/C interface, these two types of Tree objects are further classified into subtypes. In the following, we explain them.

8.4.1.1 Subtypes of Long-type

Long-type is classified into ten subtypes depending on the way of the calculation of moments. A Tree object is called **Monopole type** if it computes only monopole moments of tree nodes taking their centers of mass as the centers of multipole expansions. If a Tree object computes up to quadrupole moments of tree nodes in the same way, we call it **Quadrupole type**. Multipole moments can be calculated taking the geometric centers of tree nodes as the expansion centers. To support this case, we prepare the following three subtypes of Tree object: **MonopoleGeometricCenter type**, **DipoleGeometricCenter type**, and **QuadrupoleGeometricCenter type**, where their names indicate the highest order of multipole moments calculated by these Tree objects.

In some force calculation methods such as P³T method^{*1)}, it is required for users to perform neighbor search. In order to support this, we prepare the following four subtypes of Tree object: **MonopoleWithScatterSearch type**, **QuadrupoleWithScatterSearch type**, **MonopoleWithSymmetrySearch type**, and **QuadrupoleWithSymmetrySearch type**, by using which we can perform neighbor search (where “ScatterSearch” means neighbor search with search radii of *j*-particles and “SymmetrySearch” means that with the larger of search radii of *i*- and *j*-particles). In the above four subtypes, neighbor particles are forcibly treated as normal particles in the calculation of interaction. In other words, any superparticle in an interaction list does not contain any neighbor particle of *i*-particles. The names of these also indicate the highest order of multipole moments calculated in these Tree objects. Depending on a subtype, users need to let EssentialParticleJ, or both EssentialParticleI and EssentialParticleJ have a search radius (see § 5.1.3.2 and § 5.1.4.2).

In P³M^{*2)} and TreePM methods, the calculation of interactions is performed combining the direct-summation method or the tree method with the particle mesh method. In such cases, we can apply some optimization because we only have to take into account tree structure within the so-called cutoff radius, which is the distance from a particle to split force. **MonopoleWithCutoff type** is the subtype obtained by applying such optimization to Monopole-type. In this subtype of tree, the cutoff radius must be same for all particles and it is used as search radius (a radius used to collect information on *j*-particles). The search radius needs to be owned by EssentialParticleJ (see § 5.1.4.2)

These are all the subtypes of Long-type in FDPS Fortran interface. The list is available in Table. 4.3 in § 4.4.

^{*1)}The abbreviation of Particle-Particle Particle-Tree.

^{*2)}The abbreviation of Particle-Particle Particle-Mesh.

8.4.1.2 Subtypes of Short-type

Short-type is classified into the following three subtypes depending on the type of interaction:

1. **Gather type**

This type is used when its force decays to zero at a finite distance, and when the distance is determined by the search radius of i -particle.

2. **Scatter type**

This type is used when its force decays to zero at a finite distance, and when the distance is determined by the search radius of j -particle.

3. **Symmetry type**

This type is used when its force decays to zero at a finite distance, and when the distance is determined by the larger of the search radii of i - and j -particles.

8.4.2 create_tree

Fortran syntax

```
subroutine fdps_ctrl%create_tree(tree_num,tree_info_in)
```

C syntax

```
void fdps_create_tree(int *tree_num,
                      char *tree_info);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input and output	Variable receiving the identification number of a Tree object. Note that users need to pass the address of the variable in C.
tree_info_in	character(len=*,kind=c_char)	Input	String to specify the type of a Tree object.
tree_info	char *	Input	String to specify the type of a Tree object.

Returned value

None.

Function

Create a Tree object and returns its identifier. The type of the Tree object is indicated by string `tree_info_in` (in Fortran) or `tree_info` (in C). To create a Tree object for long-range force, the string must obey the following format:

```
"Long,<force_type>,<epi_type>,<epj_type>,<tree_mode>"
```

where `<tree_mode>` should be selected from Monopole, Quadrupole, MonopoleGeometricCenter, DipoleGeometricCenter, QuadrupoleGeometricCenter, MonopoleWithScatterSearch, QuadrupoleWithScatterSearch, MonopoleWithSymmetrySearch, QuadrupoleWithSymmetrySearch, MonopoleWithCutoff. Note that all the above keywords including `Long` are case-sensitive and users should not write the angle brackets `<>`.

To create a Tree object for short-range force, the string should be written as

```
"Short,<force_type>,<epi_type>,<epj_type>,<search_mode>"
```

where `<search_mode>` must be chosen from Gather, Scatter, or Symmetry.

For both cases, `<force_type>`,`<epi_type>`,`<epj_type>` are user-defined types. Users cannot insert space characters before or after commas and must specify the names of user-defined types in lower-case .

8.4.3 delete_tree

Fortran syntax

```
subroutine fdps_ctrl%delete_tree(tree_num)
```

C syntax

```
void fdps_delete_tree(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

None.

Function

Delete a Tree object indicated by the identification number.

8.4.4 init_tree

Fortran syntax

```
subroutine fdps_ctrl%init_tree(tree_num,      &
                                nptcl,theta,  &
                                n_leaf_limit, &
                                n_group_limit)
```

C syntax

```
void fdps_init_tree(const int tree_num,
                     const int nptcl,
                     const float theta,
                     const int n_leaf_limit,
                     const int n_group_limit);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
<code>tree_num</code>	<code>integer(kind=c_int)</code>	Input	Variable giving the identification number of a Tree object.
<code>nptcl</code>	<code>integer(kind=c_int)</code>	Input	Upper limit for the total number of particles.
<code>theta</code>	<code>real(kind=c_float)</code>	Input	Opening criterion for the tree. In Fortran, this argument is optional and the value 0.7 is used when the argument is not present. In C, when a negative value is given, the API automatically adopts the default value in Fortran.
<code>n_leaf_limit</code>	<code>integer(kind=c_int)</code>	Input	Maximum number of particles in a leaf cell. In Fortran, this argument is optional and 8 is used when the argument is not present. In C, when a negative integer is given, the API automatically adopts the default value in Fortran.
<code>n_group_limit</code>	<code>integer(kind=c_int)</code>	Input	Maximum number of particles which share the same interaction list. In Fortran, this argument is optional and 64 is used when the argument is not present. In C, when a negative integer is given, the API automatically adopts the default value in Fortran.

Returned value

None.

Function

Initialize a Tree object indicated by the identification number.

8.4.5 get_tree_info

Fortran syntax

```
subroutine fdps_ctrl%get_tree_info(tree_num,tree_info)
```

C syntax

```
void fdps_get_tree_info(const int tree_num,
                        char *tree_info,
                        size_t *charlen);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
tree_info	character (len=*,kind=c_char)	Input and Output	String variable receiving a string showing the type of the Tree object. Note that users need to pass the address of the variable in C.
charlen	size_t *	Input and Output	The length of a string of characters substituted into the variable tree_info.

Returned value

None.

Function

Obtain a string showing the type of the Tree object indicated by the identification number.

8.4.6 get_tree_memsize

Fortran syntax

```
function fdps_ctrl%get_tree_memsize(tree_num)
```

C syntax

```
long long int fdps_get_tree_memsize(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type `integer(kind=c_long_long)`.

Function

Return the size of memory used in the Tree object in bytes.

8.4.7 get_tree_time_prof

Fortran syntax

```
subroutine fdps_ctrl%get_tree_time_prof(tree_num,prof)
```

C syntax

```
void fdps_get_tree_time_prof(const int tree_num,
                             fdps_time_prof *prof);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
prof	type(fdps_time_prof)	Input and output	Structure to receive the time spent in tree APIs. Note that users need to pass the address of the variable in C.

Returned value

None.

Function

Store the execution time recorded in milliseconds for creation of local tree, creation of global tree, evaluation of force, evaluation of momenta of local tree, evaluation of momenta of global tree, creation of LET, and exchange LET to appropriate private members of type `fdps_time_prof`, `make_local_tree`, `make_global_tree`, `calc_force`, `calc_moment_local_tree`, `calc_moment_global_tree`, `makeLET_1st_`, `makeLET_2nd`, `exchangeLET_1st`, `exchangeLET_2nd`.

When the LET exchanging is one-step — that in a long-range tree or a scatter mode — the fields `makeLET_2nd` and `exchangeLET_2nd` are not stored.

8.4.8 clear_tree_time_prof

Fortran syntax

```
subroutine fdps_ctrl%clear_tree_time_prof(tree_num)
```

C syntax

```
void fdps_clear_tree_time_prof(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

None.

Function

Tree object has a private variable of TimeProfile class, which is a C++ class corresponding to a derived data type `fdps_time_prof` in FDPS Fortran interface or a structure `fdps_time_prof` in FDPS C interface (for details, see the specification document of FDPS, `doc_specs_cpp_en.pdf`). This API sets the member variables `make_local_tree`, `make_global_tree`, `calc_force`, `calc_moment_local_tree`, `calc_moment_global_tree`, `makeLET_1st`, `makeLET_2nd`, `exchangeLET_1st`, and `exchangeLET_2nd` of this private variable of the Tree object indicated by `tree_num` to 0. Usually, this API is used to reset time measurement.

8.4.9 get_num_interact_ep_ep_loc

Fortran syntax

```
function fdps_ctrl%get_num_interact_ep_ep_loc(tree_num)
```

C syntax

```
long long int fdps_get_num_interact_ep_ep_loc(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type integer(kind=c_long_long).

Function

Return the number of interactions between EPI and EPJ in the MPI process calling this API.

8.4.10 get_num_interact_ep_sp_loc

Fortran syntax

```
function fdps_ctrl%get_num_interact_ep_sp_loc(tree_num)
```

C syntax

```
long long int fdps_get_num_interact_ep_sp_loc(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type integer(kind=c_long_long).

Function

Return the number of interactions between EPI and SPJ in the MPI process calling this API.

8.4.11 get_num_interact_ep_ep_glb

Fortran syntax

```
function fdps_ctrl%get_num_interact_ep_ep_glb(tree_num)
```

C syntax

```
long long int fdps_get_num_interact_ep_ep_glb(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type integer(kind=c_long_long).

Function

Return the number of interactions between EPI and EPJ, evaluated in all the processes.

8.4.12 get_num_interact_ep_sp_glb

Fortran syntax

```
function fdps_ctrl%get_num_interact_ep_sp_glb(tree_num)
```

C syntax

```
long long int fdps_get_num_interact_ep_sp_glb(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type integer(kind=c_long_long).

Function

Return the number of interactions between EPI and SPJ, evaluated in all the processes.

8.4.13 clear_num_interact

Fortran syntax

```
subroutine fdps_ctrl%clear_num_interact(tree_num)
```

C syntax

```
void fdps_clear_num_interact(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

None.

Function

Zero clear the all EP-EP/EP-SP and local/global interaction counters.

8.4.14 get_num_tree_walk_loc

Fortran syntax

```
function fdps_ctrl%get_num_tree_walk_loc(tree_num)
```

C syntax

```
long long int fdps_get_num_tree_walk_loc(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type integer(kind=c_long_long).

Function

Return the number of tree traverses for the MPI process calling this API.

8.4.15 get_num_tree_walk_glb

Fortran syntax

```
function fdps_ctrl%get_num_tree_walk_glb(tree_num)
```

C syntax

```
long long int fdps_get_num_tree_walk_glb(const int tree_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.

Returned value

Type integer(kind=c_long_long).

Function

Return the number of tree traverses for all the processes.

8.4.16 set_particle_local_tree

Fortran syntax

```
subroutine fdps_ctrl%set_particle_local_tree(tree_num, &
                                             psys_num, &
                                             clear)
```

C syntax

```
void fdps_set_particle_local_tree(const int tree_num,
                                   const int psys_num,
                                   const _Bool clear);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
clear	logical(kind=c_bool)	Input	A flag to clear the data of particles stored in the given Tree object. The data is cleared if it is .true. (in Fortran) or true (in C). In Fortran, this argument is optional and the default value is .true..

Returned value

None.

Function

It performs copying of data of particles from a ParticleSystem object specified by `psys_num` to a Tree object specified by `tree_num` in order to make arrays of local particles of types EPI and EPJ in the Tree object. If the argument `clear` is `.true.` (in Fortran) /`true` (in C), this API clears all of the particle data copied so far before performing copying. If it is `.false.` (in Fortran)/`false` (in C), the API does not clear the particle data and a new data will be copied just after (in memory) the data read so far.

8.4.17 get_force

Fortran syntax

```
subroutine fdps_ctrl%get_force(tree_num, &
                               i, &
                               force)
```

C syntax

```
void fdps_get_force(const int tree_num,
                     const fdps_s32 i,
                     const void *cptr_to_force);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
i	integer(kind=c_int)	Input	Index of array of particles.
force	Force type	Input and Output	Variable receiving the result of interaction calculation of the <i>i</i> th particle read by this Tree object.
cptr_to_force	void *	Input and Output	The address of variable receiving the result of interaction calculation of the <i>i</i> th particle read by this Tree object.

Returned value

None.

Function

It gets the result of interaction calculation of the *i*th particle read by the Tree object specified by `tree_num` with API `(fdps_)set_particle_local_tree` and substitutes it into the argument `force` in Fortran or the variable pointed by `cptr_to_force` in C. The minimum possible value of `i` is 1 in Fortran and 0 in C. The data types of `force` and the variable

pointed by `cptr_to_force` must be consistent with the derived data type and the structure, respectively, employed for Force when creating the Tree object.

8.4.18 calc_force_all_and_write_back

Fortran syntax (for short-range force)

```
subroutine fdps_ctrl%calc_force_all_and_write_back(tree_num,      &
                                                    pfunc_ep_ep,    &
                                                    psys_num,       &
                                                    dinfo_num,      &
                                                    list_mode)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
list_mode	integer(kind=c_int)	Input	Variable determining whether interaction lists are reused (see below for details).

Returned value

None.

Function

This is an API for short-range force. It calculates all the interactions over all the particles in the ParticleSystem object and write back the result to the object. The function passed to this API must have the interface described in § 5.2.2.

The data type of the argument `list_mode` is interaction list mode type explained in § 4.6.2. This argument controls the behavior of the API with respect to the reuse of interaction lists. The value must be either of `fdps_make_list`, `fdps_make_list_for_reuse`, or `fdps_reuse_list`. The action of the API is not determined for other values. If `fdps_make_list` is given, FDPS makes interaction lists newly and performs interaction calculations using them. FDPS does not store these interaction lists. Hence, we cannot reuse these lists in

the next interaction calculation (in the next call of the API). If `fdps_make_list_for_reuse` is given, FDPS makes interaction lists newly and stores them internally for future reuse. Then, FDPS performs interaction list calculation. Therefore, we can reuse the interaction lists in the next interaction calculation. When `fdps_reuse_list` is given, FDPS performs interaction calculation using the interaction lists created previously with `fdps_make_list_for_reuse`. If `list_mode` is omitted, FDPS acts as if `fdps_make_list` is given.

Fortran syntax (for long-range force)

```
subroutine fdps_ctrl%calc_force_all_and_write_back(tree_num,      &
                                                    pfunc_ep_ep,  &
                                                    pfunc_ep_sp,  &
                                                    psys_num,     &
                                                    dinfo_num,    &
                                                    list_mode)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and SPJ.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
list_mode	integer(kind=c_int)	Input	Variable determining whether interaction lists are reused (see the descriptions in “Fortran syntax (for short-range force)” for details).

Returned value

None.

Function

This is an API for long-range force and is identical to the short-range version except it takes an additional function pointer for particle-superparticle interactions.

C syntax (for both short- and long-range forces)

```
void fdps_calc_force_all_and_write_back(const int tree_num,
                                         void *(pfunc_ep_ep)(void *, int,
                                         void *, int, void *),
                                         void *(pfunc_ep_sp)(void *, int,
                                         void *, int, void *),
                                         const int psys_num,
                                         const int dinfo_num,
                                         const _Bool clear,
                                         const int list_mode);
```

Dummy argument specification

Name	Definition
<code>tree_num</code>	Variable giving the identification number of a Tree object.
<code>pfunc_ep_ep</code>	Pointer to a function calculating the interactions between EPI and EPJ.
<code>pfunc_ep_sp</code>	Pointer to a function calculating the interactions between EPI and SPJ. When a Tree object specified by <code>tree_num</code> is a Tree object for short-range force, this argument is not used. In this case, pass NULL pointer.
<code>psys_num</code>	Variable giving the identification number of a ParticleSystem object.
<code>dinfo_num</code>	Variable giving the identification number of a DomainInfo object.
<code>clear</code>	A flag determining whether the result of the previous interaction calculation is cleared or not. If it is <code>true</code> , the previous result is cleared.
<code>list_mode</code>	Variable determining whether interaction lists are reused (see the descriptions in “Fortran syntax (for short-range force)” for details). The following points should be noted. (i) The argument cannot be abbreviated. If a negative integer is given, the API automatically adopts the default mode in Fortran. (ii) Users must specify the interaction list mode types in C.

Returned value

None.

Function

See the descriptions for API for Fortran.

8.4.19 calc_force_all

Fortran syntax (for short-range force)

```
subroutine fdps_ctrl%calc_force_all(tree_num,      &
                                      pfunc_ep_ep,  &
                                      psys_num,     &
                                      dinfo_num,    &
                                      list_mode)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
list_mode	integer(kind=c_int)	Input	Variable determining whether interaction lists are reused (see the descriptions in “Fortran syntax (for short-range force)” of API (fdps_)calc_force_all_and_write_back for details).

Returned value

None.

Function

This is an API for short-range force. This API works similarly as the API (fdps_)calc_force_all_and_write_back, but without writing back the result.

Fortran syntax (for long-range force)

```
subroutine fdps_ctrl%calc_force_all(tree_num,      &
                                      pfunc_ep_ep,  &
                                      pfunc_ep_sp,  &
                                      psys_num,     &
                                      dinfo_num,    &
                                      list_mode)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and SPJ.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.
list_mode	integer(kind=c_int)	Input	Variable determining whether interaction lists are reused (see the descriptions in “Fortran syntax (for short-range force)” of API (fdps_)calc_force_all_and_write_back for details).

Returned value

None.

Function

This is an API for long-range force and it is identical to the short-range version except for the second function pointer in the arguments.

C syntax (for both short- and long-range forces)

```
void fdps_calc_force_all(const int tree_num,
                         void *(pfunc_ep_ep)(void *, int, void *, int,
void *),
                         void *(pfunc_ep_sp)(void *, int, void *, int,
void *),
                         const int psys_num,
                         const int dinfo_num,
                         const _Bool clear,
                         const int list_mode);
```

Dummy argument specification

Name	Definition
tree_num	Variable giving the identification number of a Tree object.
pfunc_ep_ep	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	Pointer to a function calculating the interactions between EPI and SPJ. When a Tree object specified by <code>tree_num</code> is a Tree object for short-range force, this argument is not used. In this case, pass NULL pointer.
psys_num	Variable giving the identification number of a ParticleSystem object.
dinfo_num	Variable giving the identification number of a DomainInfo object.
clear	A flag determining whether the result of the previous interaction calculation is cleared or not. If it is <code>true</code> , the previous result is cleared.
list_mode	Variable determining whether interaction lists are reused (see the descriptions in “C syntax (for both short- and long-range forces)” of API (<code>fdps_calc_force_all_and_write_back</code> for details)).

Returned value

None.

Function

See the descriptions for API for Fortran.

8.4.20 calc_force_making_tree

Fortran syntax (for short-range force)

```
subroutine fdps_ctrl%calc_force_making_tree(tree_num,      &
                                              pfunc_ep_ep, &
                                              dinfo_num)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and SPJ.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

This is an API for short-range force. This API works similarly as the API `calc_force_all_and_write_back`, but without reading the particles from the ParticleSystem object, neither writing back the result to it. This API does not take an identification number for a ParticleSystem object.

Fortran syntax (for long-range force)

```
subroutine fdps_ctrl%calc_force_making_tree(tree_num,      &
                                              pfunc_ep_ep, &
                                              pfunc_ep_sp, &
                                              dinfo_num)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and SPJ.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object.

Returned value

None.

Function

This is an API for long-range force and it is identical to the short-range version except for the second function pointer in the arguments.

C syntax (for both short- and long-range forces)

```
void fdps_calc_force_making_tree(const int tree_num,
                                  void *(pfunc_ep_ep)(void *, int, void
*, int, void *),
                                  void *(pfunc_ep_sp)(void *, int, void
*, int, void *),
                                  const int dinfo_num,
                                  const _Bool clear);
```

Dummy argument specification

Name	Definition
tree_num	Variable giving the identification number of a Tree object.
pfunc_ep_ep	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	Pointer to a function calculating the interactions between EPI and SPJ. When a Tree object specified by <code>tree_num</code> is a Tree object for short-range force, this argument is not used. In this case, pass NULL pointer.
dinfo_num	Variable giving the identification number of a DomainInfo object.
clear	A flag determining whether the result of the previous interaction calculation is cleared or not. If it is <code>true</code> , the previous result is cleared.

Returned value

None.

Function

See the descriptions for API for Fortran.

8.4.21 calc_force_and_write_back

Fortran syntax (for short-range force)

```
subroutine fdps_ctrl%calc_force_and_write_back(tree_num,    &
                                                func_ep_ep,  &
                                                psys_num)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

None.

Function

This is an API for short-range force. This API works similarly as the API `calc_force_all_and_write_back`, without reading particle from a particle-system object, making the local tree, making global tree, and calculating moments of global tree. This API does not take an identification number of a DomainInfo object.

Fortran syntax (for long-range force)

```
subroutine fdps_ctrl%calc_force_and_write_back(tree_num,      &
                                                pfunc_ep_ep,  &
                                                pfunc_ep_sp,  &
                                                psys_num)
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
pfunc_ep_ep	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and EPJ.
pfunc_ep_sp	type(c_funptr)	Input	Pointer to a function calculating the interactions between EPI and SPJ.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object.

Returned value

None.

Function

This is an API for long-range force and it is identical to the short-range version except for the second function pointer in the arguments.

C syntax (for both short- and long-range forces)

```
void fdps_calc_force_and_write_back(const int tree_num,
                                     void *(pfunc_ep_ep)(void *, int,
                                     void *, int, void *),
                                     void *(pfunc_ep_sp)(void *, int,
                                     void *, int, void *),
                                     const int psys_num,
                                     const _Bool clear);
```

Dummy argument specification

Name	Definition
<code>tree_num</code>	Variable giving the identification number of a Tree object.
<code>pfunc_ep_ep</code>	Pointer to a function calculating the interactions between EPI and EPJ.
<code>pfunc_ep_sp</code>	Pointer to a function calculating the interactions between EPI and SPJ. When a Tree object specified by <code>tree_num</code> is a Tree object for short-range force, this argument is not used. In this case, pass NULL pointer.
<code>dinfo_num</code>	Variable giving the identification number of a DomainInfo object.
<code>clear</code>	A flag determining whether the result of the previous interaction calculation is cleared or not. If it is <code>true</code> , the previous result is cleared.

Returned value

None.

Function

See the descriptions for API for Fortran.

8.4.22 get_neighbor_list

Fortran syntax

```
subroutine fdps_ctrl%get_neighbor_list(tree_num, &
                                         pos,      &
                                         r_search, &
                                         num_epj,   &
                                         fptr_to_EPJ)
```

C syntax

```
void fdps_get_neighbor_list(const int tree_num,
                            const fdps_f64vec *pos,
                            const fdps_f64 r_search,
                            int *num_epj,
                            void **cptr_to_epj);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
<code>tree_num</code>	<code>integer(kind=c_int)</code>	Input	Variable giving the identification number of a Tree object.
<code>pos</code>	<code>type(fdps_f64vec)</code>	Input	The position of a particle for which neighbor particles are searched. Note that users need to pass the address of the variable in C.
<code>r_search</code>	<code>real(kind=c_double)</code>	Input	The search radius of a particle for which neighbor particles are searched.
<code>num_epj</code>	<code>integer(kind=c_int)</code>	Input and Output	The number of neighbor particles. Note that users need to pass the address of the variable in C.
<code>fptr_to_EPJ</code>	<code>EssentialParticleJ</code> type, dimension(:), pointer	Input and Output	The pointer to the array of neighbor particles of EssentialParticleJ type.
<code>cptr_to_epj</code>	<code>void **</code>	Input and Output	The address of variable receiving the address of an array of particles of EssentialParticleJ type that are identified as neighbor particles (users need to pass the address of variable which can store the value of type <code>void *</code> because the API returns the address of an array of neighbor particles as <code>void *</code> type).

Returned value

None.

Function

Using the Tree object indicated by `tree_num`, search the neighbor particles of a particle whose position and search radius are given by `pos` and `r_search`, and store the number of the neighbor particles and the pointer to the array of particles of `EssentialParticleJ` type.

This `EssentialParticleJ` type must be the same as that used to create this `Tree` object

8.4.23 get_epj_from_id

Fortran syntax

```
subroutine fdps_ctrl%get_epj_from_id(tree_num, &
                                      id,          &
                                      fptr_to_EPJ)
```

C syntax

```
void * fdps_get_epj_from_id(const int tree_num,
                            const fdps_s64 id);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a Tree object.
id	type(kind=c_long_long)	Input	Identification number of particle you want to get.
fptr_to_EPJ	EssentialParticleJ type, pointer	Input and output	Pointer to a EssentialParticleJ variable.

Returned value

None in Fortran. Type `void *` in C.

Function

This API is usable *only when* EssentialParticleJ type has a member variable representing particle ID (a member variable corresponding to particle ID must be specified through a FDPS directive; see § 5.1.4). Note that this EssentialParticleJ type must be the same data type that was specified as an argument at the creation of tree object `tree_num` (see the description of API (`fdps_create_tree`)). In Fortran, this API sets the pointer to a EPJ whose particle ID is `id` to `fptr_to_EPJ`. If `id` is not in the list of EPJ, `fptr_to_EPJ` is set to `NULL()` (you can check the status of `fptr_to_EPJ` using the intrinsic function `associated`). The action of the API is not determined for the case that EPJ more than one have the same ID. The following is an example:

Listing 8.4: Example

```
1 integer(kind=c_long_long) :: id
```

```

2 type(essential_particle_j), pointer :: epj
3
4 call fdps_ctrl%get_epj_from_id(tree_num,id,epj)
5 if (associated(epj)) then
6   ! Do something using epj
7   write(*,*) 'id = ',epj%id
8 else
9   write(*,*) 'epj is NULL'
10 end if

```

In C, this API returns the address of a EPJ whose particle ID is `id`. If `id` is not in the list of EPJ, it returns NULL.

8.4.24 set_tree_comm_info

Fortran syntax

```
subroutine fdps_ctrl%set_tree_comm_info(tree_num, ci)
```

C syntax

```
void fdps_ctrl::set_tree_comm_info(int tree_num,
                                    int ci);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
<code>tree_num</code>	integer(kind=c_int)	Input	Variable giving the identification number of a TreeForForce object.
<code>ci</code>	integer(kind=c_int)	Input	Index of the communicator.

Returned value

None.

Function

Specify the communicator used for MPI communication.

8.4.25 set_exhange_let_mode

Fortran syntax

```
subroutine fdps_ctrl%set_exhange_let_mode(tree_num, ci)
```

C syntax

```
void fdps_fdps_set_exhange_let_mode(int tree_num,
                                      int mode);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
tree_num	integer(kind=c_int)	Input	Variable giving the identification number of a TreeForForce object.
ci	integer(kind=c_int)	Input	enum EXCHANGE_LET_MODE

Returned value

None.

Function

Specify the method for LET Exchange.

8.5 APIs for handling MPI communicator

In this section we describe the APIs to manipulate MPI communicators.

The list of the APIs explained here is shown below:

```
(fdps_)ci_initialize
(fdps_)ci_set_communicator
(fdps_)ci_delete
(fdps_)ci_create
(fdps_)ci_split
```

These functions share a table of MPI communicators and manipulate them through the index of the table. By giving the index to communication functions with prefix `ci_` and by giving the MPI communicator to dinfo, psys and tree by functions such as `set_dinfo_comm_info`, a user program can use multiple MPI communicators.

Using these functions, a single MIP program can handle multiple FDPS instances

In the following we describe the specifications of APIs.

8.5.1 ci_initialize

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%ci_initialize(comm)
```

C syntax

```
int fdps_ci_initialize(int comm);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
<code>comm</code>	integer(kind=c_int)	Input	MPI communicator(Fortran API)

Returned value

Type integer(kind=c_int). Returns the index corresponding to the given communicator.

Function

Returns the index corresponding to the given communicator. Note that the input MPI communicator is of Fortran API. In other words, the second argument is not an MPI communicator of type `MPI_Comm` in MPI C language binding and thus a C program shoud pass the communicator in Fortran binding, which can be obtained by using `MPI_Comm_c2f` function.

8.5.2 ci_set_communicator

Fortran syntax

```
subroutine fdps_ctrl%ci_set_communicator(ci, comm)
```

C syntax

```
void fdps_ci_set_communicator(int ci, int comm);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
<code>ci</code>	integer(kind=c_int)	Input	The index of the communicator
<code>comm</code>	integer(kind=c_int)	Input	MPI communicator communicator(Fortran API)

Returned value

なし。

Function

あるインデックスの MPIcommunicator を変更する。

8.5.3 ci_delete

Fortran syntax

```
subroutine fdps_ctrl%ci_delete(ci, comm)
```

C syntax

```
void fdps_ci_delete(int ci, int comm);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
ci	integer(kind=c_int)	Input	communicator index
comm	integer(kind=c_int)	Input	MPIcommunicator(Fortran API)

Returned value

なし。

Function

Delete the MPIcommunicator of an index (`MPI_Comm_free`). This index will become the unused state and cannot be used until a new communicator is assigned by `ci_initialize`.

8.5.4 ci_create**Fortran syntax**

```
integer(kind=c_int) fdps_ctrl%ci_create(ci, n, rank)
```

C syntax

```
int fdps_ci_create(int ci, int n, int rank[]);
```

Dummy argument specification**Returned value**

Type `integer(kind=c_int)`. Returns the index of the new communicator.

Function

Create a new communicator from the one specified by `ci`. The new commmunicator contains the processes in the array `rank`.

Name	Data type	I/O characteristics	Definition
ci	integer(kind=c_int)	Input	communicator index
n	integer(kind=c_int)	Input	Number of processes to belong to the new communicator .
rank	integer(kind=c_int), dimension(n)	Input	Ranks of processes processes to belong to the new communicator .

8.5.5 ci_split

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%ci_split(ci, n, rank)
```

C syntax

```
int fdps_ci_split(int ci, int color, int key);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
ci	integer(kind=c_int)	Input	communicator index
color	integer(kind=c_int)	Input	processes with the same color will belong to the same communicator
key	integer(kind=c_int)	Input	Order of processes in one communicator is given by this argument

Returned value

Type integer(kind=c_int). Returns the index of the new communicator.

Function

Split the communicator specified by **ci**. Processes with the same color will belong to the same communicator. Their ranks will be ordered in the order of their keys.

8.6 APIs for communication

In this section, we describe the specifications of APIs to perform MPI communications. The list of the APIs explained here is shown below:

```
(fdps_)(ci_)get_rank
(fdps_)(ci_)get_rank_multi_dim
(fdps_)(ci_)get_num_procs
(fdps_)(ci_)get_num_procs_multi_dim
(fdps_)(ci_)get_logical_and
(fdps_)(ci_)get_logical_or
(ci_)get_min_value (Fortran only)
fdps_(ci_)get_min_value_s32 (C only)
fdps_(ci_)get_min_value_s64 (C only)
fdps_(ci_)get_min_value_f32 (C only)
fdps_(ci_)get_min_value_f64 (C only)
fdps_(ci_)get_min_value_w_id_f32 (C only)
fdps_(ci_)get_min_value_w_id_f64 (C only)
(ci_)get_max_value (Fortran only)
fdps_(ci_)get_max_value_s32 (C only)
fdps_(ci_)get_max_value_s64 (C only)
fdps_(ci_)get_max_value_f32 (C only)
fdps_(ci_)get_max_value_f64 (C only)
fdps_(ci_)get_max_value_w_id_f32 (C only)
fdps_(ci_)get_max_value_w_id_f64 (C only)
(ci_)get_sum (Fortran only)
fdps_(ci_)get_sum_s32 (C only)
fdps_(ci_)get_sum_s64 (C only)
fdps_(ci_)get_sum_f32 (C only)
fdps_(ci_)get_sum_f64 (C only)
(ci_)broadcast (Fortran only)
fdps_(ci_)broadcast_scalar_s32 (C only)
fdps_(ci_)broadcast_array_s32 (C only)
fdps_(ci_)broadcast_scalar_s64 (C only)
fdps_(ci_)broadcast_array_s64 (C only)
fdps_(ci_)broadcast_scalar_f32 (C only)
fdps_(ci_)broadcast_array_f32 (C only)
fdps_(ci_)broadcast_scalar_f64 (C only)
fdps_(ci_)broadcast_array_f64 (C only)
(fdps_(ci_))(ci_)get_wtime
(fdps_)(ci_)barrier
```

In the following, we describe the specification of each API in the order above. Note, however, that we will describe APIs together in a single section if the names of APIs matches the following regular expressions: `*get_min_value*`, `*get_max_value*`, `*get_sum*`, `*broadcast*`.

Functions with name containing `ci_` can take the argument which specify an MPI communicator. We only show `(fdps_)ci_get_rank`. All other functions have the same interface.

8.6.1 get_rank

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%get_rank()
```

C syntax

```
int fdps_get_rank();
```

Dummy argument specification

None.

Returned value

Type integer(kind=c_int). Returns the rank of the calling process.

Function

Returns the rank of the calling process.

8.6.2 ci_get_rank

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%ci_get_rank(ci)
```

C syntax

```
int fdps_ci_get_rank(int ci);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
ci	integer(kind=c_int)	Input	Communicator Index

Returned value

Type integer(kind=c_int). Returns the rank of the calling process.

Function

Returns the rank of the calling process.

8.6.3 get_rank_multi_dim

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%get_rank_multi_dim(id)
```

C syntax

```
int fdps_get_rank_multi_dim(const int id);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
id	integer(kind=c_int)	Input	Id of axes. x-axis:0, y-axis:1, z-axis:2.

Returned value

Type integer(kind=c_int).

Function

The rank of the calling process along `id`-th axis. In the case of two dimensional simulations, FDPS returns 1 for `id=2`.

8.6.4 get_num_procs

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%get_num_procs()
```

C syntax

```
int fdps_get_num_procs();
```

Dummy argument specification

None.

Returned value

Type integer(kind=c_int).

Function

Returns the total number of processes.

8.6.5 get_num_procs_multi_dim

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%get_num_procs_multi_dim(id)
```

C syntax

```
int fdps_get_num_procs_multi_dim(const int id);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
id	integer(kind=c_int)	Input	Id of axes. x-axis:0, y-axis:1, z-axis:2.

Returned value

Type integer(kind=c_int).

Function

The rank of the calling process along `id`-th axis. In the case of two dimensional simulations, FDPS returns 1 for `id=2`.

8.6.6 get_logical_and

Fortran syntax

```
subroutine fdps_ctrl%get_logical_and(f_in, &
                                     f_out)
```

C syntax

```
_Bool fdps_get_logical_and(const _Bool in);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	logical(kind=c_bool)	Input	Input logical value
f_out	logical(kind=c_bool)	Input and Output	Output logical value
in	const _Bool	Input	Input logical value

Returned value

None in Fortran. Type _Bool in C.

Function

In Fortran, Sets the logical product of `f_in` over all processes to `f_out`. In C, returns the logical product of `in` over all processes.

8.6.7 get_logical_or

Fortran syntax

```
subroutine fdps_ctrl%get_logical_or(f_in, &
                                    f_out)
```

C syntax

```
_Bool fdps_get_logical_or(const _Bool in);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	logical(kind=c_bool)	Input	Input logical value
f_out	logical(kind=c_bool)	Input and Output	Output logical value
in	const _Bool	Input	Input logical value

Returned value

None in Fortran. Type _Bool in C.

Function

In Fortran, Sets the logical sum of f_in over all processes to f_out. In C, returns the logical sum of in over all processes.

8.6.8 get_min_value

Fortran syntax (1)

```
subroutine fdps_ctrl%get_min_value(f_in, &
                                    f_out)
```

C syntax (1)

```
fdps_s32 fdps_get_min_value_s32(const fdps_s32 f_in);
fdps_s64 fdps_get_min_value_s64(const fdps_s64 f_in);
fdps_u32 fdps_get_min_value_u32(const fdps_u32 f_in);
fdps_u64 fdps_get_min_value_u64(const fdps_u64 f_in);
fdps_f32 fdps_get_min_value_f32(const fdps_f32 f_in);
fdps_f64 fdps_get_min_value_f64(const fdps_f64 f_in);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	In Fortran, one of the followings: integer(kind=c_int) integer(kind=c_long_long) real(kind=c_float) real(kind=c_double) In C, one of the followings: fdps_s32, fdps_s64 fdps_u32, fdps_u64 fdps_f32, fdps_f64	Input	Input value
f_out	Same as f_in	inout	Output value

Returned value

None in Fortran. The same type as input data in C.

Function

In Fortran, the minimum value of `f_in` of all processes is stored to `f_out`. In C, the API returns the minimum value of `f_in` of all processes.

This function has alternative API in which the index associated to the minimum value is also returned. It is as follows:

Fortran syntax (2)

```
subroutine fdps_ctrl%get_min_value(f_in, &
                                    i_in, &
                                    f_out,&
                                    i_out)
```

C syntax (2)

```
void fdps_get_min_value_w_id_f32(const fdps_f32 f_in,
                                  const int i_in,
                                  fdps_f32 *f_out,
                                  int *i_out);
void fdps_get_min_value_w_id_f64(const fdps_f64 f_in,
                                  const int i_in,
                                  fdps_f64 *f_out,
                                  int *i_out);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	real(kind=c_float) real(kind=c_double)	Input	Input value
i_in	integer(kind=c_int)	Input	Index associated to Input value
f_out	Same as f_in	inout	Output value
i_out	integer(kind=c_int)	inout	Index associated to Output value

Returned value

None.

Function

The minimum value of `f_in` of all processes is stored to `f_out`. In addition, the value of `i_in` corresponding to the minimum is stored to `i_out`.

8.6.9 get_max_value

Fortran syntax (1)

```
subroutine fdps_ctrl%get_max_value(f_in, &
                                    f_out)
```

C syntax (1)

```
fdps_s32 fdps_get_max_value_s32(const fdps_s32 f_in);
fdps_s64 fdps_get_max_value_s64(const fdps_s64 f_in);
fdps_u32 fdps_get_max_value_u32(const fdps_u32 f_in);
fdps_u64 fdps_get_max_value_u64(const fdps_u64 f_in);
fdps_f32 fdps_get_max_value_f32(const fdps_f32 f_in);
fdps_f64 fdps_get_max_value_f64(const fdps_f64 f_in);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	In Fortran, one of the followings: integer(kind=c_int) integer(kind=c_long_long) real(kind=c_float) real(kind=c_double) In C, one of the followings: fdps_s32, fdps_s64 fdps_u32, fdps_u64 fdps_f32, fdps_f64	Input	Input value
f_out	Same as f_in	inout	Output value

Returned value

None in Fortran. The same type as input data in C.

Function

In Fortran, the maximum value of `f_in` of all processes is stored to `f_out`. In C, the API returns the maximum value of `f_in` of all processes.

This function has alternative API in which the index associated to the maximum value is also returned. It is as follows:

Fortran syntax (2)

```
subroutine fdps_ctrl%get_max_value(f_in, &
                                    i_in, &
                                    f_out,&
                                    i_out)
```

C syntax (2)

```
void fdps_get_max_value_w_id_f32(const fdps_f32 f_in,
                                   const int i_in,
                                   fdps_f32 *f_out,
                                   int *i_out);
void fdps_get_max_value_w_id_f64(const fdps_f64 f_in,
                                   const int i_in,
                                   fdps_f64 *f_out,
                                   int *i_out);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	real(kind=c_float) real(kind=c_double)	Input	Input value
i_in	integer(kind=c_int)	Input	Index associated to Input value
f_out	Same as f_in	inout	Output value
i_out	integer(kind=c_int)	inout	Index associated to Output value

Returned value

None.

Function

The maximum value of `f_in` of all processes is stored to `f_out`. In addition, the value of `i_in` corresponding to the maximum is stored to `i_out`.

8.6.10 get_sum

Fortran syntax

```
subroutine fdps_ctrl%get_sum(f_in, &
                           f_out)
```

C syntax

```
fdps_s32 fdps_get_sum_s32(const fdps_s32 f_in);
fdps_s64 fdps_get_sum_s64(const fdps_s64 f_in);
fdps_u32 fdps_get_sum_u32(const fdps_u32 f_in);
fdps_u64 fdps_get_sum_u64(const fdps_u64 f_in);
fdps_f32 fdps_get_sum_f32(const fdps_f32 f_in);
fdps_f64 fdps_get_sum_f64(const fdps_f64 f_in);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
f_in	In Fortran, one of the followings: integer(kind=c_int) integer(kind=c_long_long) real(kind=c_float) real(kind=c_double) In C, one of the followings: fdps_s32, fdps_s64 fdps_u32, fdps_u64 fdps_f32, fdps_f64	Input	Input value
f_out	Same as f_in	inout	Output value

Returned value

None in Fortran. The same type as input data in C.

Function

In Fortran, Stores the sum of `f_in` over all processes to `f_out`. In C, returns the sum of `f_in` over all processes.

8.6.11 broadcast

Fortran syntax

```
subroutine fdps_ctrl%broadcast(val, &
                               n,   &
                               src)
```

C syntax

```
void fdps_broadcast_s32(fdps_s32 *val, int n, int src);
void fdps_broadcast_s64(fdps_s64 *val, int n, int src);
void fdps_broadcast_u32(fdps_u32 *val, int n, int src);
void fdps_broadcast_u64(fdps_u64 *val, int n, int src);
void fdps_broadcast_f32(fdps_f32 *val, int n, int src);
void fdps_broadcast_f64(fdps_f64 *val, int n, int src);
```

Dummy argument specification

Name	Data type	I/O characteristics	Definition
val	In Fortran, a variable or array with one of the following data types: integer(kind=c_int) integer(kind=c_long_long) real(kind=c_float) real(kind=c_double) In C, a variable or array with one of the following data types: fdps_s32, fdps_s64 fdps_u32, fdps_u64 fdps_f32, fdps_f64	Input and Output	Input value. Note that users need to pass the address of a variable or array in C.
n	integer(kind=c_int)	Input	Number of input data. If val is a scalar, n must be 1.
src	integer(kind=c_int)	Input	Rank number of the source MPI process.

Returned value

None.

Function

Broadcast `val` for the `src`-th process.

8.6.12 get_wtime

Fortran syntax

```
real(kind=c_double) fdps_ctrl%get_wtime()
```

C syntax

```
double fdps_get_wtime();
```

Dummy argument specification

None.

Returned value

Type real(kind=c_double).

Function

Returns wall-clock time in seconds.

8.6.13 barrier

Fortran syntax

```
subroutine fdps_ctrl%barrier()
```

C syntax

```
void fdps_barrier();
```

Dummy argument specification

None.

Returned value

None.

Function

Synchronize MPI processes.

8.7 APIs for ParticleMesh object

In this section, we describe the specifications of APIs to use the extended feature “Particle Mesh”. In FDPS, all data required to perform particle mesh calculation are stored in ParticleMesh object (hereafter, we call it **PM object** for simplicity). Similar to other FDPS objects, this object is managed by an identification number in FDPS Fortran/C interface.

This is the list of APIs to manipulate PM object:

```
(fdps_)create_pm  
(fdps_)delete_pm  
(fdps_)get_pm_mesh_num  
(fdps_)get_pm_cutoff_radius  
(fdps_)set_dinfo_of_pm  
(fdps_)set_psyst_of_pm  
(fdps_)get_pm_force  
(fdps_)get_pm_potential  
(fdps_)calc_pm_force_only  
(fdps_)calc_pm_force_all_and_write_back
```

In the following, we describe the specification of each API in the order above.

8.7.1 create_pm

Fortran syntax

```
subroutine fdps_ctrl%create_pm(pm_num)
```

C syntax

```
void fdps_create_pm(int *pm_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input and Output	Variable to receive the identification number of a PM object. Note that users need to pass the address of the variable in C .

Returned value

None.

Function

Create an PM object and return its identification number.

8.7.2 delete_pm

Fortran syntax

```
subroutine fdps_ctrl%delete_pm(pm_num)
```

C syntax

```
void fdps_delete_pm(const int pm_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.

Returned value

None.

Function

Delete a PM object indicated by the identification number.

8.7.3 get_pm_mesh_num

Fortran syntax

```
integer(kind=c_int) fdps_ctrl%get_pm_mesh_num()
```

C syntax

```
int fdps_get_pm_mesh_num();
```

Dummy argument specification

None.

Returned value

The number of the mesh per spatial dimension. Type integer(kind=c_int).

Function

Return the number of the mesh per spatial dimension used in the particle mesh calculation.

8.7.4 get_pm_cutoff_radius

Fortran syntax

```
real(kind=c_double) fdps_ctrl%get_pm_cutoff_radius()
```

C syntax

```
double fdps_get_pm_cutoff_radius();
```

Dummy argument specification

None.

Returned value

The size of cutoff radius used in the particle mesh calculation. Note that the cutoff radius is normalized by the size of the mesh interval. Type real(kind=c_double).

Function

Return the size of cutoff radius used in the particle mesh calculation.

8.7.5 set_dinfo_of_pm

Fortran syntax

```
subroutine fdps_ctrl%set_dinfo_of_pm(pm_num,dinfo_num)
```

C syntax

```
void fdps_set_dinfo_of_pm(const int pm_num,
                           const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object that is related to a ParticleSystem object for which the particle mesh calculation is performed.

Returned value

None.

Function

Set the identification number of a DomainInfo object stored in the PM object indicated by the identification number `pm_num`. FDPS uses this DomainInfo object to get the information on domain decomposition. Therefore, it should be the one that is related to a ParticleSystem object for which the particle mesh calculation is performed.

8.7.6 set_psys_of_pm

Fortran syntax

```
subroutine fdps_ctrl%set_psys_of_pm(pm_num,psys_num,clear)
```

C syntax

```
void fdps_set_psys_of_pm(const int pm_num,
                         const int psys_num,
                         const _Bool clear);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object for which the particle mesh calculation is performed.
clear	logical(kind=c_bool)	Input	A flag to determine if the previous information of particles loaded is cleared. If it is .true. (in Fortran)/true (in C), the API performs clear. In Fortran, this argument is optional and .true. is used if the argument is not present.

Returned value

None.

Function

Set the identification number of a ParticleSystem object stored in the PM object indicated by the identification number pm_num. FDPS performs particle mesh calculation using this ParticleSystem object.

8.7.7 get_pm_force

Fortran syntax

```
subroutine fdps_ctrl%get_pm_force(pm_num, pos, f)
```

C syntax

```
void fdps_get_pm_force(const int pm_num,
                      const fdps_f32vec *pos,
                      fdps_f32vec *force);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.
pos	In Fortran, one of the followings: real(kind=c_float), dimension(space_dim) real(kind=c_double), dimension(space_dim) type(fdps_f32vec) type(fdps_f64vec)	Input	Array or vector giving the position used to evaluate the mesh force.
f	In C, Only fdps_f32vec *	Input and Output	Variable to receive the mesh force at the position pos.
force	fdps_f32vec *	Input and Output	Variable to receive the mesh force at the position pos. Note that users need to pass the address of the variable in C .

If the macro PARTICLE_SIMULATOR_TWO_DIMENSION is defined at the compilation, space_dim is equal to 2. Otherwise, 3.

Returned value

None.

Function

Return the mesh force at the position `pos`. This function is thread-safe. Before calling this API, an user must perform particle mesh calculation at least once using APIs `(fdps_).calc_pm_force_only` or `(fdps_).calc_pm_force_all_and_write_back` with the same PM object.

8.7.8 get_pm_potential

Fortran syntax

```
subroutine fdps_ctrl%get_pm_potential(pm_num, pos, pot)
```

C syntax

```
void fdps_get_pm_potential(const int pm_num,
                           const fdps_f32vec *pos,
                           fdps_f32 *pot);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.
pos	In Fortran, one of the followings: real(kind=c_float), dimension(space_dim) real(kind=c_double), dimension(space_dim) type(fdps_f32vec) type(fdps_f64vec) In C, Only fdps_f32vec *	Input	Array or vector giving the position used to evaluate the mesh potential.
pot	In Fortran, real(kind=c_float) In C, fdps_f32 *	Input and Output	Variable to receive the mesh potential at the position pos.

If the macro PARTICLE_SIMULATOR_TWO_DIMENSION is defined at the compilation, `space_dim` is equal to 2. Otherwise, 3. Note that the arguments `pos` and `pot` is addresses in C.

Returned value

None.

Function

Return the mesh potential at the position `pos`. This function is thread-safe. Before calling this API, an user must perform Particle Mesh calculation at least once using APIs (`fdps_`

)`calc_pm_force_only` or (`fdps_`)`calc_pm_force_all_and_write_back` with the same PM object.

8.7.9 calc_pm_force_only

Fortran syntax

```
subroutine fdps_ctrl%calc_pm_force_only(pm_num)
```

C syntax

```
void fdps_calc_pm_force_only(const int pm_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.

Returned value

None.

Function

Perform a particle mesh calculation using the PM object indicated by the identification number `pm_num`. In order for it to work properly, the identification numbers of ParticleSystem and DomainInfo objects must be set in advance.

8.7.10 calc_pm_force_all_and_write_back

Fortran syntax

```
subroutine fdps_ctrl%calc_pm_force_all_and_write_back(pm_num,    &
                                                       psys_num, &
                                                       dinfo_num)
```

C syntax

```
void fdps_calc_pm_force_all_and_write_back(const int pm_num,
                                             const int psys_num,
                                             const int dinfo_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
pm_num	integer(kind=c_int)	Input	Variable giving the identification number of a PM object.
psys_num	integer(kind=c_int)	Input	Variable giving the identification number of a ParticleSystem object that is used to particle mesh calculation.
dinfo_num	integer(kind=c_int)	Input	Variable giving the identification number of a DomainInfo object that is related to the ParticleSystem object above.

Returned value

None.

Function

Perform a Particle Mesh calculation using the PM, ParticleSystem, and DomainInfo objects indicated respectively by the arguments `pm_num`, `psys_num`, and `dinfo_num`, and stores the calculated mesh forces to the ParticleSystem object. The calculated mesh force is stored into a member variable specified by FDPS directive with keyword `copyFromForcePM` of FullParticle type.

8.8 Other APIs

In this section, we describe the specifications of other APIs. The list of the APIs explained here is shown below:

```
(fdps_)create_mtts  
(fdps_)delete_mtts  
(fdps_)mtts_init_genrand  
(fdps_)mtts_genrand_int31  
(fdps_)mtts_genrand_real1  
(fdps_)mtts_genrand_real2  
(fdps_)mtts_genrand_res53  
(fdps_)mt_init_genrand  
(fdps_)mt_genrand_int31  
(fdps_)mt_genrand_real1  
(fdps_)mt_genrand_real2  
(fdps_)mt_genrand_res53
```

In this list, APIs whose name contains a word `mt` are the APIs to manipulate the pseudo-random number generator Mersenne twister.

In the following, we describe the specification of each API in the order above.

8.8.1 create_mtts

Fortran syntax

```
subroutine fdps_ctrl%create_mtts(mtts_num)
```

C syntax

```
void fdps_create_mtts(int * mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input and Output	Variable receiving the identification number of a pseudorandom number generator object. Note that users need to pass the address of the variable in C.

Returned value

None.

Function

Create a object to manipulate the pseudorandom number generator “Mersenne twister” and returns its identification number.

8.8.2 delete_mtts

Fortran syntax

```
subroutine fdps_ctrl%delete_mtts(mtts_num)
```

C syntax

```
void fdps_delete_mtts(const int mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.

Returned value

None.

Function

Delete a pseudorandom number generator object indicated by the identification number.

8.8.3 mtts_init_genrand

Fortran syntax

```
subroutine fdps_ctrl%mtts_init_genrand(mtts_num,s)
```

C syntax

```
void fdps_mtts_init_genrand(const int mtts_num,
                             const int s);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
<code>mtts_num</code>	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.
<code>s</code>	integer(kind=c_int)	Input	a seed used to generate pseudorandom number.

Returned value

None.

Function

Initialize a pseudorandom number generator object indicated by the identification number.

8.8.4 mtts_genrand_int31

Fortran syntax

```
function fdps_ctrl%mtts_genrand_int31(mtts_num)
```

C syntax

```
int fdps_mtts_genrand_int31(const int mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.

Returned value

Type integer(kind=c_int).

Function

Using the pseudorandom number generator object indicated by `mtts_num`, generate an uniform integer random number on [0,0x7fffffff]-interval.

8.8.5 mtts_genrand_real1

Fortran syntax

```
function fdps_ctrl%mtts_genrand_real1(mtts_num)
```

C syntax

```
double fdps_mtts_genrand_real1(const int mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator object indicated by `mtts_num`, generate a floating-point random number on [0,1]-interval.

8.8.6 mtts_genrand_real2

Fortran syntax

```
function fdps_ctrl%mtts_genrand_real2(mtts_num)
```

C syntax

```
double fdps_mtts_genrand_real2(const int mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator object indicated by `mtts_num`, generate a floating-point random number on [0,1)-interval.

8.8.7 mtts_genrand_real3

Fortran synax

```
function fdps_ctrl%mtts_genrand_real3(mtts_num)
```

C syntax

```
double fdps_mtts_genrand_real3(const int mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator object indicated by `mtts_num`, generate a floating-point random number on (0,1)-interval.

8.8.8 mtts_genrand_res53

Fortran syntax

```
function fdps_ctrl%mtts_genrand_res53(mtts_num)
```

C syntax

```
double fdps_mtts_genrand_res53(const int mtts_num);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
mtts_num	integer(kind=c_int)	Input	Variable giving the identification number of a pseudorandom number generator object.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator object indicated by `mtts_num`, generate a floating-point random number on [0,1]-interval with 53 bit resolution. Note that the prescribed APIs `mtts_genrand_realx` ($x=1-3$) use a 32-bit integer to generate a floating-point random number.

8.8.9 mt_init_genrand

Fortran syntax

```
subroutine fdps_ctrl%mt_init_genrand(s)
```

C syntax

```
void fdps_mt_init_genrand(const int s);
```

Dummy argument specification

Name	Data type	I/O Characteristics	Definition
s	integer(kind=c_int)	Input and Output	a seed used to generate pseudorandom number.

Returned value

None.

Function

Create an object for the pseudorandom number generator "Mersenne twister" and initialize it.

8.8.10 mt_genrand_int31

Fortran syntax

```
function fdps_ctrl%mt_genrand_int31()
```

C syntax

```
int fdps_mt_genrand_int31();
```

Dummy argument specification

None.

Returned value

Type integer(kind=c_int).

Function

Using the pseudorandom number generator "Mersenne twister", generate an uniform integer random number on [0,0x7fffffff]-interval.

8.8.11 mt_genrand_real1

Fortran syntax

```
function fdps_ctrl%mt_genrand_real1()
```

C syntax

```
double fdps_mt_genrand_real1();
```

Dummy argument specification

None.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator "Mersenne twister", generate a floating-point random number on [0,1]-interval.

8.8.12 mt_genrand_real2

Fortran syntax

```
function fdps_ctrl%mt_genrand_real2()
```

C syntax

```
double fdps_mt_genrand_real2();
```

Dummy argument specification

None.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator "Mersenne twister", generate a floating-point random number on [0,1)-interval.

8.8.13 mt_genrand_real3

Fortran syntax

```
function fdps_ctrl%mt_genrand_real3()
```

C syntax

```
double fdps_mt_genrand_real3();
```

Dummy argument specification

None.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator "Mersenne twister", generate a floating-point random number on (0,1)-interval.

8.8.14 mt_genrand_res53

Fortran syntax

```
function fdps_ctrl%mt_genrand_res53()
```

C syntax

```
double fdps_mt_genrand_res53();
```

Dummy argument specification

None.

Returned value

Type real(kind=c_double).

Function

Using the pseudorandom number generator "Mersenne twister", generate a floating-point random number on [0,1)-interval with 53 bit resolution. Note that the prescribed APIs `mt_genrand_realx` ($x=1-3$) use a 32-bit integer to generate a floating-point random number.

Chapter 9

Error messages

In this chapter, we describe the error messages that are output when you execute a program developed using FDPS Fortran/C interface. FDPS Fortran/C interface uses FDPS. Therefore, we first describe the error messages output by FDPS itself. Then, we describe those specific to FDPS Fortran/C interface.

9.1 FDPS

In this section, we describe the error messages output by FDPS itself. Please be aware the following points :

- The names of data types, functions, APIs defined in FDPS are used.
- Technical terms of C++ language are used.
- The errors that are not occurred in as far as FDPS Fortran/C interface is used are also described.

9.1.1 Abstract

FDPS equips features to detect compile time and run time errors. We describe errors detectable by FDPS, and how to deal with these errors. Note that unknown errors possibly happen. At that time, please inform us.

9.1.2 Compile time errors

(Not written yet)

9.1.3 Run time errors

In run time error, FDPS outputs error messages in the following format, and terminates the program by PS::Abort(-1).

PS_ERROR: *ERROR MESSAGE*
function: *FUNCTION NAME*, line: *LINE NUMBER*, file: *FILE NAME*

- *ERROR MESSAGE*

Error message.

- *FUNCTION NAME*

Function name in which an error happens.

- *LINE NUMBER*

Line number in which an error happens.

- *FILE NAME*

File name in which an error happens.

We list run time errors below.

9.1.3.1 PS_ERROR: can not open input file

This message indicates that there is no input file specified by users, when the file input functions in FDPS are called.

The following message follows the error message.

input file: “input file name”

9.1.3.2 PS_ERROR: can not open output file

This message indicates that there is no output file specified by users, when the file output functions in FDPS are called.

The following message follows the error message.

output file: “output file name”

9.1.3.3 PS_ERROR: Do not initialize the tree twice

This message indicates that PS::TreeForForce::initialize(...) is called twice for the same tree object. Users can call this function only once.

9.1.3.4 PS_ERROR: The opening criterion of the tree must be ≥ 0.0

This message indicates that a negative value is input into opening criterion of tree for long-distance force modes.

The following message follows the above message to the standard error.

theta_= “input value for opening criterion”
 SEARCH_MODE: “data type for search mode”
 Force: “Type name for tree force”
 EPI: “type name for EPI”
 EPJ: “type name for EPJ”
 SPJ: “type name for SPJ”

9.1.3.5 PS_ERROR: The limit number of the particles in the leaf cell must be > 0

This message indicates that a negative value is input into maximum particle number for a tree leaf cell.

The following message follows the above message to the standard error.

n_leaf_limit_=“input value for the maximum particle number in tree leaf cell”
 SEARCH_MODE: “data type for search mode”
 Force: “Type name for tree force”
 EPI: “type name for EPI”
 EPJ: “type name for EPJ”
 SPJ: “type name for SPJ”

9.1.3.6 PS_ERROR: The limit number of particles in ip groups msut be >= that in leaf cells

This message indicates that the maximum particle number for a leaf cell is more than the maximum particle number for a *i*-group particle number, and when long-distant force modes are chosen.

The following message follows the above message to the standard error.

n_leaf_limit_=“Input the maximum particle number in a leaf cell”
 n_grp_limit_=“Input the maximum particle number in a *i*-group particle number”
 SEARCH_MODE: “data type for search mode”
 Force: “Type name for tree force”
 EPI: “type name for EPI”
 EPJ: “type name for EPJ”
 SPJ: “type name for SPJ”

9.1.3.7 PS_ERROR: The number of particles of this process is beyond the FDPS limit number

This message indicates that users deal with more than $2G(G=2^{30})$ particles per MPI process.

9.1.3.8 PS_ERROR: The forces w/o cutoff can be evaluated only under the open boundary condition

This message indicates that users set long-distance force without cutoff under periodic boundary condition.

9.1.3.9 PS_ERROR: A particle is out of root domain

This message indicates that when the user program set the root domain by using function `PS::DomainInfo::setRootDomain(...)`, any particle is outside the root domain. Particularly under periodic boudnary condition, the user program should shift particles from outside of the root domain to inside. For this purpose, we recommend the use of function `PS::ParticleSystem::adjustPositionIntoRootDomain(...)`.

The following message follows the above message to the standard error.

position of the particle="position of particles outside"
position of the root domain="coordinates of the root domain"

9.1.3.10 PS_ERROR: The smoothing factor of an exponential moving average is must between 0 and 1.

This message indicates that users set the value which is less than 0 or grater than 1 as the smoothing factor of an exponential moving average by using function `PS::DomainInfo::initialize(...)`.

The following message follows the above message to the standard error.

The smoothing factor of an exponential moving average="The smoothing factor"

9.1.3.11 PS_ERROR: The coodinate of the root domain is inconsistent.

This message indicates that users set the coordinate of the lower vertex to be greater than the corresponding coordinate of the higher vertex by using function `PS::DomainInfo::setPosRootDomain(...)`.

The following message follows the above message for the standard error.

The coordinate of the low vertex of the rood domain="The coordinate of the lower vertex" The coordinate of the high vertex of the rood domain="The coordinate of the higher vertex"

9.1.3.12 PS_ERROR: Vector invalid accesse

This message indicates that users refer to an invalid element in the Vector class by using the operator “[]”.

The following message follows the above message for the standard error.

Vector element="element user reffered" is not valid

9.2 FDPS Fortran/C interface

In this section, we describe the error messages specific to FDPS Fortran/C interface.

9.2.1 Compile time errors

FDPS Fortran/C interface does not have a function that detects compile errors.

9.2.2 Runtime errors

In run time error, FDPS Fortran/C interface outputs error messages in the following format, and terminates the program by `PS_abort(-1)`.

```
*** PS_FTM_IF_ERROR ***
message: error_message
function: function_name
file: file_name
```

where

Name	Definition
<i>error_message</i>	Error message
<i>function_name</i>	The name of subroutine or function that detects an error.
<i>file_name</i>	The name of the file that defines the subroutine or function above.

We list runtime errors below.

9.2.2.1 FullParticle ‘*Name of FullParticle-type*‘ does not exist

This message indicates that a string of characters that are not any name of FullParticle types is passed to the API `create_psys`.

9.2.2.2 An invalid ParticleSystem number is received

This message indicates that an invalid identification number of ParticleSystem object is passed to APIs.

9.2.2.3 cannot create Tree ‘*Type of Tree object*‘

This message indicates that an invalid type is specified in the API `create_tree`. This error occurs, for example, when users try to create a Tree object for short-range force using EssentialParticleJ-type that have not the search radius.

9.2.2.4 An invalid Tree number is received

This message indicates that an invalid identification number of Tree object is passed to APIs.

9.2.2.5 The combination psys_num and tree_num is invalid

This messages indicates that the following cases are detected in the APIs `calc_force_all_and_write_back`, `calc_force_all`, and `calc_force_and_write_back`:

- The combination of identification numbers of ParticleSystem object and Tree objects is invalid.
- There are no ParticleSystem object and/or Tree object specified by the identification numbers passed by users.

9.2.2.6 tree_num passed is invalid

This message indicates that an invalid identification number of Tree object is passed to APIs.

9.2.2.7 EssentialParticleJ specified does not have a member variable representing the search radius or Tree specified does not support neighbor search

This messages indicates that the following cases are detected in the API `get_neighbor_list`:

- EssentialParticleJ not having the search radius was used when the Tree object specified by users was created.
- The Tree object does not support neighbor search.

The following message follows the message above.

```
Please check the definitions of EssentialParticleJ
and tree object:
- EssentialParticleJ: EPJ_name
- TreeInfo: tree_info
```

where

Name	Definition
<code>EPJ_name</code>	The name of EssentialParticleJ type used in the creation of the Tree object.
<code>tree_info</code>	The type of the Tree object (see Chap. 8 § 8.4)

9.2.2.8 Unknown boundary condition is specified

This message indicates that an invalid enumerator is passed to the API `set_boundary_condition`.

Chapter 10

Limitation

In this chapter, we describe the limitation and the restriction of FDPS and FDPS Fortran/C interface. Because FDPS Fortran interface are unconditionally restricted by the specification of FDPS, we first summarize the limitation of FDPS. Then, we describe the limitation specific to FDPS Fortran/C interface.

10.1 FDPS

- Safe performance of integer types unique to FDPS is ensured, only when users adopt GCC and K compilers.

10.2 FDPS Fortran/C interface

As of writing this, FDPS Fortran/C interface has the following limitations and restrictions:

- Some low-level APIs and APIs about I/O implemented in FDPS are not supported in Fortran/C interface.
- Execution on GPUs (Graphics Processing Units) is not supported yet.
- When user uses FDPS from C++ codes, the user can freely customize or design the moment information of superparticle, where the moment information is defined as the quantities that are required in the calculation of particle-superparticle interaction and that are calculated from physical quantities of the particles that consist of that superparticle. Examples of the moment information include monopole moment, dipole moment, and high-order multipole moments, etc. FDPS Fortran/C interface only supports the moment informations prepared by FDPS (see Chap. 4 § 4.4 and Chap. 8 § 8.4).

Chapter 11

Change Log

- 2016/12/26
 - Initial release of FDPS Fortran interface (as FDPS version 3.0)
- 2017/08/23
 - The default accuracy of superparticle types is changed to 64 bit (FDPS 3.0a).
- 2017/11/01
 - A new API `sort_particle` is added. This API sorts an array of FullParticle stored in a ParticleSystem object using a given comparison function.
 - An optional flag that makes FDPS reuse interaction lists is added to API `calc_force_all_and_write_back` and `calc_force_all`.
 - A new API `get_epj_from_id` is added. This API gets the pointer to a EPJ corresponding to a given particle ID.
- 2017/11/08
 - Release FDPS 4.0
- 2017/11/17
 - A bug in API broadcast is fixed (FDPS 4.0a).
- 2018/8/1
 - The following serious problems in the Fortran interface generating script `get_ftn_if.py` are fixed (FDPS 4.1b)
 - * The previous versions of the script incorrectly process `copyFromForce` directive. More specifically, the older versions of the script process as `$!fdps copyFromForce (dst_mbr, src_mbr)` But, it should process according to the correct format `$!fdps copyFromForce (dst_mbr, src_mbr)....` Because of the bug, the script can stop with errors.
 - * The previous versions of the script internally generate TreeForForce class(es) that are not allowed to generate for given user-defined types. Because of this, compiling an user code can stop with errors.

- 2018/8/2
 - A new API `get_boundary_condition` is added.
 - The default value of the argument `weight` of API `collect_sample_particle` is changed from 1 to the number of local particles (i.e. the number of particles assigned to a MPI process calling the API).
 - The (wrong) description of the default value of the argument `weight` of API `decompose_domain_all` is corrected.
- 2018/8/31
 - New APIs `barrier`, `set_particle_local_tree`, `get_force` are added.
 - Thread-safe versions of APIs for pseudorandom number generator are added (the names of these APIs contains a word `mtts`).
- 2018/11/8
 - Description on C interface to FDPS is added (released as FDPS 5.0).
- 2018/12/7
 - New two subtypes called `MonopoleWithSymmetrySearch`-type and `QuadrupoleWithSymmetrySearch`-type are added to `Tree` object for long range force (released as FDPS 5.0a).
- 2019/1/25
 - Fixed a bug in `gen_ftn_if.py` that came in FDPS v5.0a (released as FDPS 5.0c).
- 2019/3/1
 - Release FDPS 5.0d.
 - * Fixed a bug that `gen_ftn_if.py` incorrectly stops when `EssentialParticleI` types have search radius.
 - * From this version, the C++ core part of FDPS uses a feature of C++11. Hence, users must add an appropriate compiler option such as `-std=c++11` in `gcc` for your C++ compiler.
- 2019/3/7
 - Improved the description about tree of type `Long-MonopoleWithCutoff`.
- 2019/7/11
 - Clarification of the specification of API `remove_particle` and fixed the implementation of this API according to the specification.
- 2019/9/06
 - Release FDPS 5.0f
 - * Fixed a problem that triggers a compile error when compiling with option `-DPARTICLE_SIMULATOR_TWO_DIMENSION`.

- * Fixed a problem that `gen_c_if.py` stops with an error when the name of member variable of user-defined type consists of one character.
- * Added symbolic links `doc/doc_specs_c_ja.pdf` and `doc/doc_specs_c_en.pdf`.
- 2019/9/10
 - Release FDPS 5.0g
 - * Fixed a problem that triggers a runtime error when compiling with option `-DPARTICLE_SIMULATOR_TWO_DIMENSION`.
- 2020.8.16
 - Release FDPS 6.0
 - * PIKG (<https://github.com/FDPS/PIKG>) included.
- 2020.8.18
 - Release FDPS 6.0a
 - * The version of PIKG bundled is updated to v0.1b
- 2020.8.19
 - Release FDPS 6.0b
 - * The implementations of the sample codes of *N*-body simulation in `sample/*/nbody` are improved so that they shows better performance when using kernels generated by PIKG.
- 2020.8.28
 - Release FDPS 6.0b1
 - * The tutorial documents are updated to reflect the changes of the web links for the initial conditions files used in the sample codes.
- 2020.9.02
 - Release FDPS 6.0b2
 - * The first arguments of API `init_tree` in the sample codes are fixed.
 - * With this change, the corresponding parts in the descriptions of the tutorial documents are fixed.